







101+ Best And Simple PHP Project Ideas For Students

Leave a Comment / Computer Science / By Tom Latham

Explore exciting PHP project ideas for beginners and experts! Build dynamic websites, create useful tools, and enhance your coding skills with these fun projects.

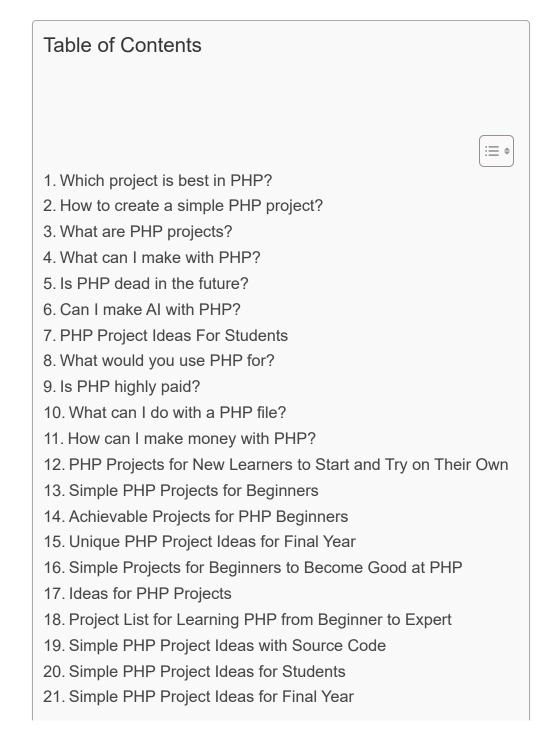
Have you ever thought about how PHP can help you create amazing projects quickly and easily? PHP, or Hypertext Preprocessor, is one of the most popular server-side programming languages. It powers more than 79% of websites worldwide, including large platforms like Facebook and WordPress.

Whether you are a beginner or an experienced developer, PHP offers endless possibilities to bring your ideas to life. From simple blogs to complex e-commerce sites, PHP can be used to create dynamic, interactive, and responsive websites.

With its rich feature set, ease of use, and large community support, PHP remains one of the go-to languages for web development. The best part is that you don't need to be an expert to start. There are many simple PHP project ideas that anyone can try.

These projects can help you understand how PHP works in real-world applications. In this blog, we will explore over 100 simple and creative PHP project ideas to kickstart your web development journey.

Whether you want to build a personal blog, an online store, or a chat system, PHP has got you covered. Let's dive in and explore some exciting PHP project ideas!



- 22. Simple PHP Project Ideas for Beginners
- 23. Simple PHP Project Ideas on Reddit
- 24. Simple PHP Projects on GitHub
- 25. PHP Project Example
- 26. Wrap Up

Which project is best in PHP?

The best PHP project depends on your interests and skill level. For beginners, a **simple blog system** or **personal portfolio** is a great start. These projects help you understand the basics of PHP, such as handling forms, working with databases, and building interactive websites.

As you progress, you can work on more complex projects like an **e-commerce website** or a **content management system (CMS)**. If you're looking to challenge yourself further, a **social media platform** or **online booking system** could be ideal.

How to create a simple PHP project?

To create a simple PHP project, start by setting up a development environment with a local server like **XAMPP** or **WAMP**. Then, follow these steps:

- 1. **Plan your project**: Choose a simple project idea like a contact form, to-do list, or blog.
- 2. Set up files: Create HTML files for the front-end and PHP files for server-side logic.
- 3. Write PHP code: Use PHP for form handling, database connections, and processing user input.
- 4. **Test and debug**: Test your project in the browser and make sure everything works smoothly.

What are PHP projects?

PHP projects are web applications or websites built using the PHP programming language. These can range from simple, static websites to complex dynamic applications that interact with databases and external APIs.

Common PHP projects include blogs, forums, e-commerce websites, online portfolios, content management systems (CMS), and social networking platforms.

What can I make with PHP?

With PHP, you can build a wide variety of web applications. Here are a few ideas:

- **Content Management System (CMS)**: A platform for managing and publishing content (e.g., WordPress).
- **E-commerce Website**: An online store with features like product listing, shopping cart, and payment processing.
- Online Booking System: A system for booking appointments, reservations, or tickets.
- Blog or News Website: A dynamic site for posting articles or news updates.
- **Social Media Platform**: A custom social network with user profiles, posts, and interactions.

Is PHP dead in the future?

No, PHP is not dead. While newer technologies like **Node.js** and **Python** are gaining popularity, PHP remains a highly relevant and widely-used language, particularly for web development. Major platforms like **WordPress** and **Facebook** are built with PHP.

The language is constantly evolving, and with improvements like **PHP 8**, it remains an important part of the web development ecosystem. So, it's safe to say PHP has a long future ahead.

Can I make AI with PHP?

While PHP is not typically used for artificial intelligence (AI) development, it is possible to integrate AI services or machine learning models into a PHP project. For instance, you can use **PHP** to interface with AI APIs like **Google Cloud AI** or **IBM Watson** to add AI-powered features to your application.

However, for building AI systems or working with machine learning algorithms, languages like **Python** or **R** are generally preferred due to their rich libraries and

frameworks designed specifically for AI and data science.

PHP Project Ideas For Students

Here is a list of 101+ simple and interesting PHP project ideas for students and developers:

Personal Blog Website

• Create a basic blog with features like post creation, commenting, and categories.

Online Portfolio

• Build an online portfolio to showcase your work and projects, with an admin panel for easy content management.

To-Do List Application

• A simple to-do list app where users can add, delete, and mark tasks as complete.

Job Portal

• Develop a job portal where employers can post job listings, and job seekers can apply online.

Online Quiz System

• Design a quiz system where users can answer questions, and the system provides instant results.

Simple E-commerce Website

• Create a basic online store with features like product listings, cart, and checkout.

Online Voting System

• Design a secure online voting system with options to vote, view results, and manage elections.

Library Management System

• Build a system to manage books, check-outs, and returns in a library.

Online Discussion Forum

• Develop a forum where users can discuss topics, create threads, and reply to posts.

Restaurant Ordering System

• Create a system where customers can place orders, view the menu, and make payments online.

Movie Booking System

• A system where users can book movie tickets, view showtimes, and select seats.

Feedback Form

• Build a feedback form that collects user feedback and stores it in a database for analysis.

Content Management System (CMS)

• A basic CMS for managing dynamic content, allowing content creators to post articles and blogs.

Event Management System

• Create an event management system where users can view, register, and manage events.

Weather Forecast Application

• Build a simple weather app that pulls data from an API and displays the forecast.

Online Polling System

• A polling system where users can vote on various topics and see results in realtime.

Student Enrollment System

• Develop a system for enrolling students, managing courses, and tracking grades.

See also 99+ Astonishing Smart India Hackathon Project Ideas

Simple Chat Application

• A real-time chat app with messaging and user login functionality.

Contact Management System

• Build a system where users can store and manage their contacts with features like search and update.

Online Calculator

• Create a simple web-based calculator that performs basic arithmetic operations.

File Upload System

• Develop a system where users can upload files, like images or documents, to a server.

Expense Tracker

• Build an application where users can track their expenses and categorize them.

Photo Gallery

• A photo gallery where users can upload and view images in a grid format.

Online Auction System

• Design an online auction platform where users can place bids on items and track auctions.

Inventory Management System

• Create a system to manage stock levels, sales, and orders for a small business.

Simple Survey Application

• Develop a survey app where users can answer questions and see results.

Password Manager

• Build a secure password manager to store, retrieve, and manage passwords.

Online Recipe Book

• Create a recipe website where users can add, search, and filter recipes.

Online School Management System

• Develop a web-based application for managing student records, grades, and attendance.

Online Ticket Reservation System

• Create a system for reserving tickets for concerts, trains, or flights.

Shopping Cart System

• A basic shopping cart that allows users to add and remove products and proceed to checkout.

Email Sending System

• Build a system that sends emails automatically or based on user input.

Personal Finance Management System

• Develop a finance tracker where users can track income, expenses, and savings.

Online Course Platform

• Create a platform where users can enroll in online courses, watch videos, and track their progress.

Tic-Tac-Toe Game

• Build a simple web-based Tic-Tac-Toe game with two-player functionality.

URL Shortener

• A URL shortening service that takes a long URL and generates a shorter, shareable version.

Online Reservation System

• Create a reservation system for booking tables at a restaurant or making hotel reservations.

Bookstore Management System

• A simple bookstore system where users can browse books and manage orders.

Product Review Website

• Build a platform where users can review products, rate them, and comment on their experiences.

Online Polling System

• A simple app for conducting polls, allowing users to submit and view results.

Budget Planner

• Develop a budget planning tool that helps users plan and track their monthly budget.

Online Banking System

• Create a simple online banking system that allows users to check balances, transfer funds, and view transactions.

Hotel Booking System

• Build a web-based hotel booking system where users can book rooms, view availability, and make payments.

Online Quiz Maker

• Develop a tool that lets teachers create online quizzes, track results, and manage questions.

Real-time Traffic Updates

• Create a system that provides live traffic updates and road conditions.

Image Editor

• Build a basic image editing tool where users can crop, resize, and apply filters to images.

Online Survey System

• A survey platform where businesses or individuals can create surveys and collect responses.

Voting Poll for Social Media

• Develop a voting system for social media platforms where users can participate in polls.

Online Auction System

• A web-based auction system where users can auction and bid on items.

Online Budgeting Tool

• Build a tool where users can create and track their monthly budget and expenses.

Travel Planner

• A travel planning tool that helps users book flights, accommodations, and plan itineraries.

Study Timer

• A timer app for students to track study sessions, set goals, and measure productivity.

Online Voting System for Events

• Build a voting system for users to vote on event details like locations or schedules.

Language Translator

• Develop a simple language translation tool that translates text from one language to another.

Social Media Post Scheduler

• Build a tool to schedule social media posts for platforms like Facebook, Instagram, and Twitter.

Weather Dashboard

• Create a simple weather dashboard that pulls data from APIs and displays current conditions.

Online Poll System

• Design a poll system where users can create and vote on polls and track results.

E-learning Platform

• Develop an e-learning platform with features like course enrollment, video streaming, and progress tracking.

Simple News Aggregator

• Build a news aggregator that pulls headlines from various news sources and displays them in one place.

File Sharing Platform

• Create a file-sharing system that allows users to upload, share, and download files.

Recipe Finder App

• Build a simple app where users can search for recipes based on ingredients.

Daily Habit Tracker

• Create a habit tracker where users can track their daily habits and set reminders.

Online Music Library

• Build an online music library where users can search, play, and upload songs.

Virtual Business Card

• Design a system for creating and sharing virtual business cards.

Simple Blog with CMS

• Develop a blog platform with a simple content management system for blog posts.

Survey Analytics Tool

• Create a tool for analyzing and visualizing survey results.

Personalized Greeting Card Generator

• Build a platform that allows users to create personalized greeting cards for special occasions.

Simple Online Marketplace

• Create an online marketplace for users to buy and sell goods.

Inventory Tracking System

• A system that tracks products, their quantities, and reorder levels.

Recipe Submission and Rating System

• A system for users to submit and rate recipes.

Online Resume Builder

• Create a resume builder where users can create professional resumes by filling out a form.

Online Pet Adoption System

• Build a platform for adopting pets, including features to search, view, and adopt pets.

Simple URL Redirection Service

• Create a service that redirects users to specified URLs with unique short links.

Social Networking Website

• Build a basic social networking site where users can create profiles, post updates, and interact.

Online Voting System

• Develop a secure voting system where users can cast votes and view results.

Online Code Editor

• Build a basic code editor with syntax highlighting for various programming languages.

Recipe Database

• Create a database for storing, searching, and categorizing recipes.

Online File Converter

• Build a system that converts files from one format to another.

Online Text Editor

• Design a simple text editor with basic features like copy, paste, and undo.

Notes and Reminders App

• Create an app where users can add notes and set reminders.

Customer Feedback System

• Build a feedback system where users can rate products or services and leave reviews.

Course Catalog System

• Create a catalog system where students can view and register for courses.

Online Calendar

• Develop an online calendar for scheduling events and appointments.

Real-time Stock Price Checker

• Build a stock price checker that shows real-time updates from stock markets.

Online Art Gallery

• Design a virtual gallery where artists can showcase and sell their artwork.

Online Resume Repository

• Create a repository where job seekers can upload and manage their resumes.

Simple Polling System

• A basic app for creating and voting on polls.

Dynamic News Feed

• Build a dynamic news feed that aggregates content from various sources.

Fitness Tracker

• Create an app to track users' fitness goals, exercise routines, and progress.

Job Search Portal

• Develop a job search platform where employers can post jobs and candidates can apply.

Daily Journal

• Build an online journal where users can write and organize daily entries.

Workout Log

• Develop a workout log where users can track their exercises and progress.

Wedding RSVP System

• Create a system for sending out invitations and tracking RSVPs for weddings.

See also 99+ Best Final Year Project Ideas for Computer Science

Simple Inventory Management

• Build a basic inventory system for managing products and sales.

Recipe Management System

• A platform for storing and sharing recipes, including categories and ingredients.

Online Notes App

• Create an app where users can take and organize notes.

Digital Library

• Develop a digital library where users can browse and borrow e-books.

Calendar Event System

• Build an event system that allows users to add, edit, and delete events.

Simple Web App for Note-Taking

• A basic app for taking notes and storing them online.

Expense Tracker

• A simple web-based app for tracking personal expenses.

Social Bookmarking Site

• Build a site where users can save, share, and organize their favorite websites.

What would you use PHP for?

PHP is primarily used for **server-side web development**. It's great for creating dynamic, interactive websites. Some common uses of PHP include:

- **Building websites**: Create everything from simple blogs to large-scale ecommerce platforms.
- **Developing web applications**: Build applications that interact with databases, such as **content management systems (CMS)** and **social networking platforms**.
- Form handling: Process form data like user input, contact forms, and login forms.
- **Database interaction**: PHP is often used with **MySQL** or other databases to create, retrieve, update, and delete data (CRUD operations).
- **Session management**: PHP helps in handling sessions and cookies, which is useful for things like user authentication and tracking user activity.

Is PHP highly paid?

PHP developers can earn good salaries, though it largely depends on experience, location, and industry. Entry-level PHP developers may earn less, while experienced developers or those working on large projects can earn quite a lot.

- Average Salary: In the US, PHP developers can earn an average salary between \$50,000 to \$80,000 per year. In some countries, this can go up to \$100,000 or more for senior developers.
- Freelance Rates: Freelancers working with PHP typically charge anywhere from \$20 to \$100 per hour, depending on their skill level and project complexity.

What can I do with a PHP file?

A **PHP file** is used to execute server-side code on a web server. Here's what you can do with it:

- **Create dynamic web pages**: You can generate HTML content based on user input, databases, or other data.
- Handle forms: PHP can process form data submitted by users on the front-end.
- **Connect to databases**: You can use PHP to interact with databases like **MySQL** to store and retrieve data.
- **Perform calculations**: PHP is great for performing mathematical or logical operations on the server side.
- **Build APIs**: You can create APIs that allow communication between your PHP application and other services or applications.

How can I make money with PHP?

There are several ways you can make money with PHP:

- Freelancing: Offer web development services on platforms like Upwork, Fiverr, or Freelancer. You can work on PHP projects like building websites, web apps, or handling maintenance tasks.
- 2. **Creating PHP Scripts**: Develop and sell PHP scripts, plugins, or templates. Sites like **CodeCanyon** allow developers to sell their PHP creations.
- 3. **Building Websites or Web Apps**: Start your own business offering custom-built websites or web applications for clients.
- 4. **Blogging or Teaching**: If you're experienced in PHP, you can create tutorials, courses, or write blogs to teach others how to code with PHP. This can be monetized through ads, affiliate links, or paid subscriptions.
- Creating and Selling WordPress Plugins/Themes: WordPress is built on PHP. You can create custom plugins or themes and sell them on marketplaces like ThemeForest or Envato.
- 6. Building SaaS Products: PHP is widely used to build SaaS (Software as a Service) products. If you have an idea for a service, you can use PHP to build it and make money by charging subscriptions.

PHP Projects for New Learners to Start and Try on Their Own

If you're new to PHP, here are some beginner-friendly project ideas that will help you practice and improve your PHP skills:

- 1. **Simple Calculator**: Build a calculator that can perform basic arithmetic operations (addition, subtraction, multiplication, and division).
- 2. **Personal Portfolio**: Create a personal portfolio website where you showcase your skills, experience, and projects.
- 3. **To-Do List**: Develop a basic to-do list where users can add, edit, and delete tasks. This can also introduce you to working with **databases** (e.g., MySQL).
- 4. Login and Registration System: Create a simple user authentication system where users can register, log in, and manage their profiles.
- 5. **Contact Form**: Build a contact form that sends user data to a specified email address or stores it in a database.
- 6. **Simple Blog**: Develop a basic blogging platform where users can post articles, comment on posts, and navigate through previous entries.
- 7. **Currency Converter**: Create a simple currency converter that uses real-time exchange rates.
- 8. **Unit Converter**: Build a tool that converts between different units of measurement (e.g., miles to kilometers, pounds to kilograms).

Simple PHP Projects for Beginners

If you want to dive deeper into PHP and build upon your calculator project, try these:

- 1. **Task Management System**: Develop a task management application that allows users to create, update, and track tasks.
- 2. **Flashcards App**: Build a simple flashcards app where users can add terms and definitions for study purposes.
- 3. **Quiz App**: Create a quiz application that presents multiple-choice questions, calculates the score, and displays the results.
- 4. **Simple Survey**: Develop a survey or poll system where users can answer questions, and results are stored in a database.
- 5. **Image Upload System**: Create a system where users can upload and display images. You can also implement image resizing functionality.
- 6. **Simple Content Management System (CMS)**: Build a basic CMS that allows users to add, edit, and delete pages of content.

 Weather App: Build an app that fetches weather data from an API and displays it to users.

Achievable Projects for PHP Beginners

These projects can help you progress from beginner to intermediate PHP:

- 1. **E-commerce Site**: Develop a simple online store with product listings, a shopping cart, and a checkout process.
- 2. **Event Management System**: Build a system that allows users to register for events, view event details, and manage their registrations.
- 3. **Blog with Admin Panel**: Enhance your basic blog by adding an admin panel to manage posts, comments, and users.
- 4. **Online Voting System**: Create a system where users can vote on various topics, and results are stored and displayed.
- 5. **Online Resume Builder**: Create an app where users can build and customize resumes, which can be exported as PDF files.
- 6. **Task Scheduler**: Develop a task scheduler or calendar where users can set reminders and track their progress.

Unique PHP Project Ideas for Final Year

For your final year, you can tackle more advanced projects that can showcase your skills:

- 1. **Job Portal**: Create a full-fledged job portal where users can apply for jobs, upload resumes, and employers can post job openings.
- 2. **Social Media Platform**: Build a simple social networking site with user profiles, friend requests, and a timeline.
- 3. **Real-Time Chat Application**: Develop a real-time chat app using **PHP and WebSocket** to send and receive messages instantly.
- 4. **Online Learning Management System (LMS)**: Create a platform for students and teachers to share materials, track assignments, and participate in discussions.
- 5. **Project Management Tool**: Build a system for teams to collaborate, assign tasks, set deadlines, and track project progress.
- 6. **Online Booking System**: Develop a system for booking appointments, tickets, or reservations for hotels, restaurants, or events.

Simple Projects for Beginners to Become Good at PHP

- 1. **Basic Shopping Cart**: Create a shopping cart for an e-commerce site where users can add products, modify quantities, and proceed to checkout.
- 2. **Recipe Book**: Build an app where users can share and search for recipes, including ingredients and cooking instructions.
- 3. **Simple Polling System**: Build a polling system where users can vote on a topic, and the results are displayed in real time.
- 4. **Simple Blogging System**: Create a blog with CRUD functionality to manage posts, categories, and comments.
- 5. **Password Generator**: Build an app that generates strong, random passwords with different levels of complexity.

Ideas for PHP Projects

- 1. **Weather Dashboard**: Create a PHP application that shows the weather forecast using data from a public API.
- 2. **Document Management System**: Build a system that allows users to upload, search, and download documents.
- 3. **Online Inventory System**: Develop an inventory system for tracking products, suppliers, and orders.
- 4. **PHP-Based Chatbot**: Build a simple chatbot using PHP that can answer predefined questions and help users navigate through a website.
- 5. **Basic Forum System**: Create a forum where users can post questions, answers, and comments on various topics.

Project List for Learning PHP from Beginner to Expert

To go from beginner to expert in PHP, you can follow this project progression:

Beginner

- Calculator
- To-Do List
- Simple Blog
- Contact Form
- Currency Converter

Intermediate

- Task Management System
- Quiz App
- Event Management System
- Simple CMS
- E-commerce Site

Advanced

- Job Portal
- Social Media Platform
- Real-Time Chat Application
- Online LMS
- Project Management Tool
- Online Booking System

Simple PHP Project Ideas with Source Code

Here are a few simple PHP project ideas along with descriptions of how you could approach them:

Basic Calculator

A simple PHP calculator that can perform basic arithmetic operations such as addition, subtraction, multiplication, and division.

Source Code Example

You can find examples for a basic calculator on GitHub or other coding platforms. The code will involve creating a basic HTML form to accept inputs and PHP logic to perform calculations.

Contact Form

A contact form allows users to enter their name, email, message, etc. and then send it to a specified email address. You can use PHP's mail() function to send emails.

Source Code Example

There are many repositories that offer contact form examples with validation and email functionality.

Login and Registration System

A basic login and registration system can teach you about sessions, database connections, and user authentication.

Source Code Example

GitHub offers many open-source repositories that provide simple login and registration systems built with PHP and MySQL.

To-Do List Application

Create a simple to-do list application where users can add, edit, and delete tasks. You can store the tasks in a MySQL database.

Source Code Example

Look for open-source To-Do List apps on GitHub or platforms like Stack Overflow for reusable code snippets.

Simple PHP Project Ideas for Students

Student Information System

- Develop a system where students can register, view, and update their profiles. Admins can view and manage student data.
- Features: Registration, login, profile management.

Simple Blog System

- A basic blog where users can post articles, edit posts, and delete them. Implementing user roles (admin and regular users) could add more complexity.
- Features: CRUD (Create, Read, Update, Delete) functionality for posts.

Online Voting System

- A voting system where users can vote on different topics and view results.
- Features: Real-time voting, results page.

Basic E-commerce System

- Create a simple shopping cart where users can view products, add them to a cart, and checkout (without actual payment integration).
- Features: Product listing, cart system.

Simple PHP Project Ideas for Final Year

Content Management System (CMS)

- A CMS allows administrators to manage website content like articles, blogs, and media. This project will teach you how to interact with databases, build user authentication, and develop admin panels.
- Features: Content editing, user authentication, file uploads.

Real-Time Chat Application

- A real-time chat app using PHP and WebSockets (or basic PHP polling for beginner level). It allows users to chat with each other in real-time.
- Features: Real-time messaging, notifications.

Online Learning Management System (LMS)

- A platform where teachers can upload content and assignments, and students can take courses and submit assignments.
- Features: Course management, file uploads, quizzes.

Job Portal System

- A job portal where users can apply for jobs, upload resumes, and companies can post job openings.
- Features: User authentication, job listings, resume uploads.

Simple PHP Project Ideas for Beginners

Simple Quiz App

- A quiz app where users can answer questions, and the app will calculate and display their scores.
- Features: Multiple choice questions, timer, scoring system.

Weather Information System

- Build a simple app that fetches weather data from an API and displays it to the user based on their location or city.
- Features: Integration with a weather API, search functionality.

Basic Inventory System

- A simple inventory system where you can add, update, and delete product details and keep track of stock.
- **Features**: Product management, stock tracking, CRUD operations.

Expense Tracker

- Create a tool where users can track their income and expenses, and calculate their balance.
- Features: Expense tracking, reports generation.

Simple PHP Project Ideas on Reddit

Reddit Clone (Basic Version)

- A very simplified version of Reddit, where users can create posts, comment on them, and upvote/downvote.
- Features: Post creation, comment functionality, voting.

Simple Poll System

- A poll system where users can vote on different options, and the system will display real-time results.
- Features: Voting system, results display.

Mini Social Media System

- A simple social media platform where users can create profiles, send friend requests, and post status updates.
- Features: Profile creation, post status, friend requests.

Basic Task Manager

- A task management system where users can add tasks, mark them as completed, and set deadlines.
- Features: Task creation, status updates.

Simple PHP Projects on GitHub

PHP Todo List App

- A to-do list where users can add, update, and delete tasks. You can find several versions on GitHub that come with source code and are often open source.
- Link: Search for "PHP todo list app" on GitHub.

Simple PHP CRUD System

- A simple system that allows users to perform CRUD operations on data, typically for beginner-level database management projects.
- Link: Look for open-source CRUD projects on GitHub to learn the basics of database interactions.

Simple Chat Application

• A chat app built with PHP and MySQL, allowing users to send and receive messages in real-time.

• Link: Look for "PHP real-time chat app" repositories on GitHub.

PHP Guestbook App

- A guestbook where users can sign in, leave messages, and view previous messages.
- Link: Search "PHP guestbook" on GitHub for examples.

PHP Project Example

A PHP Blog System:

You can create a simple blog where users can create posts, leave comments, and view posts. Here's a basic idea for the project:

- User Registration: Users can create an account and log in.
- **Post Creation**: Logged-in users can create new posts.
- **Post Display**: The blog should show posts in a list with titles, date, and short descriptions.
- Comment System: Users can comment on posts.

Wrap Up

In conclusion, PHP is a versatile language that allows developers to create dynamic and interactive web applications. By working on simple PHP projects, you can enhance your coding skills and gain hands-on experience. These projects help you learn the fundamentals of web development, while also offering opportunities for creativity and innovation.

Whether you're building a blog, an e-commerce site, or a simple game, each project will bring new challenges and rewards. The key is to start small and gradually take on more complex projects as you improve your skills.

As you progress, you'll gain the confidence to tackle even more ambitious web development projects. Remember, practice makes perfect, and PHP is a great language to start with. So, pick a project, get coding, and enjoy the process of creating something amazing.

Related Posts

260 Astonishing Capstone Project Ideas for Computer Science

Leave a Comment / Computer Science / By Tom Latham

199+ Astonishing OOP Micro Project Topics For Students

Leave a Comment / Computer Science / By Tom Latham

Leave a Comment

Your email address will not be published. Required fields are marked *

Type here..

Name*

 Save my name, email, and website in this browser for the next time I comment.

Email*

Website

Post Comment »

Latest Post

- 101+ Best And Simple PHP Project Ideas For Students
- 301+ Innovative Mini Project Ideas For IT Students In 2025
- 101+ Unique & Easy Kindness Project Ideas For Students
- 301+ Best & Innovative Project Ideas For ECE Students
- Top 281+ Astonishing Sk Platforms Ideas For Students

Categories

Commerce (3)

Computer Science (12)

General (76)

Humanities (13)

STEM (17)

Disclaimer Terms and Conditions Privacy Policy



Copyright $\textcircled{\mbox{\scriptsize o}}$ 2024 Good Project Ideas | All Rights Reserved

