With knowledge of HTML, CSS, PHP, and a bit of JavaScript, you can create a variety of projects that range from simple to moderately complex web applications. Here are some project ideas you can consider:

**1. Personal Portfolio Website**

**Description:** Create a personal portfolio website to showcase your skills, projects, and experience. **Features:**

* Home page with a brief introduction
* About page with detailed information about yourself
* Portfolio page with examples of your work
* Contact form using PHP for handling submissions
* Responsive design using CSS and JavaScript

**2. Blog Platform**

**Description:** Build a simple blog platform where users can create, edit, and delete blog posts. **Features:**

* User authentication (login and registration) with PHP
* CRUD (Create, Read, Update, Delete) operations for blog posts
* Comments section for each blog post
* Basic styling with CSS and enhanced interactivity with JavaScript

**3. Task Management Application**

**Description:** Develop a task management application for users to keep track of their to-do lists. **Features:**

* User authentication with PHP
* Create, update, and delete tasks
* Mark tasks as completed
* Filter tasks by status (all, completed, pending)
* Responsive design using CSS and JavaScript

**4. E-commerce Website**

**Description:** Create a basic e-commerce website where users can browse products, add them to a cart, and make purchases. **Features:**

* Product listing with categories
* Shopping cart functionality
* User registration and login with PHP
* Checkout process with order summary
* Payment integration (simulated)
* Responsive design and JavaScript for dynamic interactions

**5. Online Quiz Application**

**Description:** Develop an online quiz application where users can take quizzes and see their scores. **Features:**

* User authentication with PHP
* Create and manage quizzes with multiple-choice questions
* Timer functionality for quizzes using JavaScript
* Score calculation and display results
* Responsive design with CSS

**6. Content Management System (CMS)**

**Description:** Build a simple CMS for managing website content without directly editing HTML files. **Features:**

* User authentication with PHP
* Admin dashboard for managing pages and posts
* WYSIWYG editor for content creation
* CRUD operations for content
* Responsive design using CSS and JavaScript

**7. Forum or Discussion Board**

**Description:** Create a forum where users can create topics, post replies, and engage in discussions. **Features:**

* User registration and login with PHP
* Create, edit, and delete topics and posts
* Categories for organizing discussions
* Pagination for large number of posts
* Basic styling with CSS and enhanced interactivity with JavaScript

**8. Recipe Sharing Website**

**Description:** Develop a platform where users can share and browse recipes. **Features:**

* User authentication with PHP
* Submit, edit, and delete recipes
* Search functionality to find recipes by ingredients or name
* Rate and comment on recipes
* Responsive design with CSS and JavaScript

**9. Photo Gallery**

**Description:** Create an online photo gallery where users can upload and view images. **Features:**

* User authentication with PHP
* Upload, edit, and delete photos
* Organize photos into albums
* Image lightbox feature using JavaScript
* Responsive design using CSS

**10. Event Management System**

**Description:** Build a system to manage events, including creation, registration, and attendance tracking. **Features:**

* User authentication with PHP
* Create and manage events
* Event registration for users
* Track attendance
* Responsive design with CSS and JavaScript

These projects will allow you to apply your knowledge of HTML, CSS, PHP, and JavaScript, and help you learn more as you build and troubleshoot various features.