Task 1:

Build AUTH System

- 1. User Sign-up / Login
- 2. User data is stored in some kind of database like MySQL
- 3. User can update their information after login.

Requirements.

- Responsive user-friendly design
- Password Strength check
- Encryption

When the above practice is done.

- Upload the Picture of the User.
- Store the information of the user in some Kind of QR code. We scan the QR code then the user information is displayed on the screen

Task 2:

Build a Productivity App

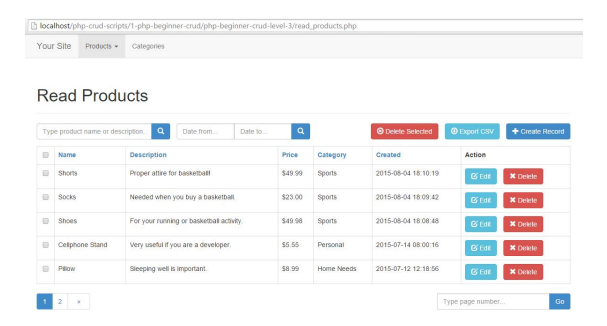
- 1. Create Task
- 2. Edit Task
- 3. Delete Task
- 4. Creative Design
- 5. User Authentication



Task 3:

Build a Product Management System

1. The system performs create, read, update and delete operations on products.

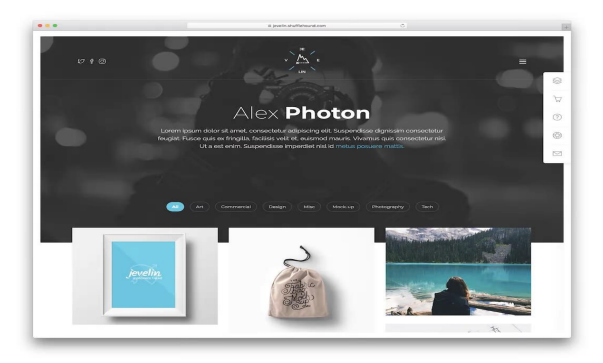


Requirements.

- Responsive user-friendly design
- Log in / Sign up
- Password Strength check
- Encryption

Task 4:

Build a Photo Gallery with React JS.



Requirements.

- Responsive Creative user-friendly design
- Create different kinds of categories or folders for the pictures.

When the above practice is done

• Have a search feature in it.

Task 5:

Automated Timetable / Attendance Management

There are flowing Modules in this project:

- 1. Class Details
- 2. Staff Details
- 3. Time Table Allocation Details
- 4. Batch Details
- 5. Student Details

Requirements.

Convert Generation

Information Technology - CGit

- Responsive user-friendly design
- Log in / Sign up
- Password Strength check
- Encryption
- System design with PHP / Ajax

Task 6:

Mini project LMS system

Task 6:

Build a Social Media App

If I had to recommend only one app for you to add to your portfolio, it would be a social media app. Twitter, Facebook, and Instagram are quite sophisticated and include an ever-growing number of features to keep users engaged. On top of that, it is the kind of app you likely know best regarding how it should function.

There are several features common among almost all social media apps:

The ability for users to make posts with text and/or media files,

A live feed of those posts,

Enabling other users to like and comment on posts,

As well as user authentication.

In addition, once you have that down, you can add profiles for each of your users, where they can personalize their account as well as manage the users they are following.

App examples: Instagram, Twitter and Facebook