

Certainly! Here's a detailed task with instructions for the event website frontend: PDF Task: event

Website Frontend

Objective:

Develop a responsive and visually appealing event website frontend using the provided design links example :

link : <https://www.kuwaitneurology.com/>

link : <https://www.kwthd.com/>

Requirements:

1. **User Account:**

- Create pages for user registration, login, and profile management. .

2. **Responsive Design:**

- Ensure the website is responsive and adapts seamlessly to various screen sizes, from desktop to mobile devices.
- Optimize the layout, navigation, and user interactions for a consistent and pleasant experience across different devices.

3. **Animation and Interactions:**

- Incorporate subtle animations and interactions to enhance the overall user experience.
- Examples include smooth scrolling, hover effects, and dynamic content loading.

4. **Code Organization and Documentation:**

- Maintain a well-structured and modular codebase for easy maintainability and scalability.
- Provide clear documentation, including a README file, to guide the setup and deployment process.

5. **GitHub Repository:**

- Create a GitHub repository to host the event website frontend codebase.
- Ensure regular commits and a clear commit history to track the development progress.

Upon completion of this task, the front-end intern will have built a robust and visually appealing ecommerce website frontend, showcasing their skills in HTML, CSS, JavaScript, and responsive web design. The successful implementation of this project will contribute to the overall success of the compound team's event website development.