

Frontend Web Development Project 2

Project: Registration Form Development

Duration: 7 Days

Project Overview

As we embark on Week 2 of your internship program, I am excited to introduce the project that will further enhance your skills in Frontend Web development, specifically focusing on HTML and CSS. The upcoming task is the creation of a "Registration Form" as part of your Frontend Web development internship.

In this project, you'll be tasked with creating a dynamic and user-friendly registration form using HTML and CSS. This hands-on exercise aims to solidify your understanding of frontend web development concepts and equip you with the skills needed to build a functional and visually appealing user registration experience.

Project Objectives

To accurately outline the scope of work required for a project, it is crucial to first identify its objectives. Pinpointing what the project hopes to accomplish will assist in determining its inclusions and limitations.

- **User Interaction Design:** Develop an intuitive and seamless user interface for the registration form, ensuring a positive user experience.
- **HTML/CSS Integration:** Combine your HTML and CSS knowledge to create a cohesive and visually pleasing design. Pay attention to layout, spacing, and visual hierarchy.
- **Cross-browser Compatibility:** Ensure your creation works seamlessly across different web browsers, providing a smooth and consistent user experience.

Requirements and Features

- **Username Field:** Introduce a field where users can input their chosen usernames.
- **Email Field:** Craft a sleek email input field for users to provide their email addresses.
- **Password Field:** Design a secure and user-friendly password input field that reflects your coding prowess.
- **Submit Button:** Add a submission button that triggers the form validation and submission process—make it engaging!
- **Styling:** Apply your artistic touch with CSS styling, creating a form that not only works flawlessly but looks fantastic too. Consider using flexbox or grid for a modern layout design.
- **Responsive Design:** Ensure the form adapts gracefully to different screen sizes, making it user-friendly on both desktop and mobile devices.