Dua Amir

Aspiring Frontend Developer

Hello! I'm Dua, a aspiring Frontend Developer with a passion for creating visually appealing and user-friendly websites. While I have a strong foundation in HTML and CSS, I'm also currently learning responsive web design and JavaScript to take my skills to the next level. With my expertise and commitment to ongoing learning, I strive to bring designs to life and ensure a seamless user experience.



duaamir392004@gmail.com



0321 9805489



Karachi, Pakistan

SKILLS

HTML

CSS

Bootstrap

Tailwind

EDUCATION

Matriculation (Computer Science)

Kutiyana Memon Academy

2019 - 2020

Intermediate (Pre-Engineering)

Shaheed e Millat gov. degree woman collage

2020 - 2022

CERTIFICATES

Web and Mobile Application Development (2022 - Present)

LANGUAGES

English

Professional Working Proficiency

Urdu

Native or Bilingual Proficiency

PERSONAL PROJECTS

Pana cloud website clone

- The project is a clone of the Pana Cloud website design and layout.
- The website features two navigation bars: one for the main menu and one for the social media accounts.
- The main-menu navigation bar uses the focus property to highlight the selected menu item.
- The homepage features a slider with a button and a section explaining why to choose Pana Cloud using circles with icons and descriptions.
- The "About Us" section includes a button and an image on the side.
- □ The "Our Services" section features four cards with text and a "Read More" link.
- □ The "Our Portfolio" section has a navbar with a hover property and animated images.
- The "Our Process" section uses circles with icons and descriptions to explain the process of working with Pana Cloud.
- □ The "Reviews" section is divided into four sections, each displaying a review.
- The "Our Skills" section uses progress bars created with JavaScript. The "Start Your Project" section includes input fields for email, name, phone number, and a "Send Request" button. The final section, "Our Contact," includes the phone number, location, and a map. The project showcases the ability to create a functional and visually appealing website using HTML, CSS, and JavaScript.

Facebook Login Page clone

- The project involved creating a clone of the Facebook login page using HTML and CSS.
- The webpage layout was designed to be similar to the Facebook login page, including the logo, username, password fields, and login button.
- HTML was used to create the webpage layout, while CSS was used for styling.
- After completing the Facebook login page, a signup page was also created.
- The signup page had a similar layout and styling to the Facebook login page, but with different fields for registration, such as name, email, and password.
- To link the signup page to the login page, a link was created on the login page that redirects to the signup page when clicked.