Shirhabeel Awan

Frontend Developer

+92 305 6010489 || shirhabeelawan@gmail.com || Khanqah Sharif, Bahawalpur, 63270

Summary:

As a self taught student, I learned programming from different online resources and honed my skills in Javascript, HTML and CSS. I do many small projects while learning and want to expand my knownledge to practical use in a collaborative team environment. I'm committed to continous learning and skill development, and I'm enthusiastic about joining a dynamic team where I can contribute my skils and work together. I aspire to excel through consistency and self-motivation, making a positive impact in a professional setting

Experience:

- > I built frontend websites design in HTML, CSS and Javascript.
- Work with asynchronous JavaScript
- Responsive Design using media query

Skills:

HTML CSS Bootstrap JavaScript GIT SASS React

Education:

Bachelors in Software Engineering

> Islamia Univeristy Bahwalpur [2020 - present]

Academic Projects:

Forkify: This is the recipe application in which user can search for a recipe and application renders that on the apge with the help of the API that I use in this project. Moreover, this project is built with HTML, SASS, and JavaScript. I developed thisproject in MCV models and use modules for JS.

Omnifood: This is the responsive static website that offers user-friendly and responsive design, ensuring it functions seamlessly on all devices. My development stack includes HTML, CSS, with additional JavaScript for enhanced functionality. The website features an HTML form to facilitate user logins. I've implemented media queries in the CSS to ensure it adapts to various screen sizes, and I've designed it with an apealing UI. To enhance user user experience, I've incorporated smooth transitions for a more interactive feel.

Rainy-Wainy: I developed a weather appliation using HTML, CSS and JS. Users can search for their city's weather, and the results are displayed on the page. I utilized external weather APIs for accurate data.

These are some of my projects and you can find more on my **github** repos. [Github username: **Shirhabeel**]