

# MUHAMMAD UMER

FRONTEND DEVELOPER

#### **CONTACT**

m.umer66288@gmail.com

+923056170700

Faisalabad, Pakistan

@ umer66288.github.io/profile

#### **SKILLS**

CSS 3

Tailwind CSS

Bootstrap

Responsive Design

JavaScript & ES6 Features

VUE Js

React Js

Next Js

Axios

Redux Toolkit

Git & GitHub



## **ABOUT ME**

Front-End Developer with **2+ years** of hands-on experience in building modern web applications using **Next.js**, **React.js**, and **Redux Toolkit**. Adept at creating responsive UIs with **Tailwind CSS** and **Bootstrap**. Skilled in handling API integrations with **Axios** and managing routing with **React Router**. Passionate about clean code, performance, and user-focused design. Experienced in collaborating with back-end developers and UI/UX designers to bring projects to life.



#### **EXPERIENCE**

Code Brains | Faisalabad

#### > Senior Frontend Developer

May 2024 - Present

I developed SEO-optimized, high-performance web applications using Next.js with SSR and SSG. Efficiently managed global state with Redux Toolkit, ensuring scalable and maintainable data flow. Designed responsive and accessible user interfaces with Tailwind CSS and Radix UI. Integrated dynamic and interactive features using REST APIs with Axios and Fetch. Maintained clean codebases and streamlined collaboration through Git version control and structured release management.

#### Optimum Tech | Faisalabad

Jun 2023 - Dec 2023

# > Junior Frontend Developer

In this role, I developed responsive, component-based web interfaces using **React.js** with a focus on performance and user interaction. Styled applications using **Bootstrap** for mobile-first, consistent layouts. Built dynamic UI elements with **HTML5**, **CSS3**, and **JavaScript**. Integrated APIs to display real-time data. Used **Git** and **GitHub** for version control and team collaboration.

#### Optimum Tech | Faisalabad

#### Feb 2023 - May 2023

#### > Front End Internee

During my internship, I learned and practiced core front-end technologies such as HTML, CSS, and introductory JavaScript. I focused on building simple, static web pages, emphasizing clean code structure and applying responsive design principles. I collaborated closely with mentors and followed design mockups to convert UI concepts into functional, visually appealing layouts.



### **EDUCATION**

> Bachelor's In Computer Science

Aug 2023 - Ongoing

> Web Designing Course

Oct 2022 - Jan 2023

> Intermediate In Computer Science

May 2020 - May 2022