MUHAMMAD NAUMAN

naumanbutt2002@gmail.com \Rightarrow +92(342) 682-7224 \Rightarrow Sialkot, Pakistan LinkedIn \Rightarrow Github \Rightarrow Portfolio \Rightarrow LeetCode

EDUCATION

Bachelor of Science in Computer Science, University of Gujrat, Main Campus

July 2024

CGPA: 3.53

SKILLS

Programming Languages Frameworks & Libraries Mobile App Development Soft Skills $HTML, \ Tailwind \ CSS, \ React \ (Vite), \ Kotlin, \ Bootstrap, \ C\#.NET, \ Python, \ SQL$

MERN Stack (MongoDB, Express.js, React, Node.js) Flutter (Dart, Firebase CLI, Provider), Jetpack Compose

Team Collaboration, Problem-Solving, Communication, Time Management

EXPERIENCE

Intern - Web Designer

May 2019 - Sep 2019 Sialkot, Pakistan

Agile Solutions

- Designed and developed the responsive e-commerce website for client, replicating PowerDentalUSA using HTML, CSS, and Bootstrap.
- Collaborated with the development team to integrate the design into the existing backend, enhancing overall user experience and interface consistency.
- Conducted usability testing to ensure the website's design met the client's requirements and provided a seamless user experience.

Intern - UI/UX Designer

Health Bridge

Nov 2023 - April 2024 Bic, University of Gujrat

- Design the mobile app UIs for the Health Bridge App, focusing on intuitive navigation and user-friendly interfaces to improve patient engagement.
- Created web app UIs, logos, and various promotional materials, significantly boosting the brand's online presence and user interaction.

PROJECTS

Car Rental App - GitHub Link

The Car Rental Application is a comprehensive mobile solution for car rental services, providing users with seamless rental management, an intuitive interface, and integrated OpenStreetMaps for accurate mapping and navigation. The app is designed with flexibility in mind, allowing easy adaptation for other rental services beyond cars.

Tech Stack: Flutter, Firebase, Bloc, Clean Architecture, OpenStreetMaps

MERN Authentication Web App - GitHub Link

This web application provides a solid foundation for building authenticated user experiences, featuring Sign In, Sign Up, Profile, Home, and About pages. Users can authenticate through Google or local accounts, with secure JWT-based authentication and protected routes for enhanced security.

Tech Stack: MongoDB, Express, React, Node.js (MERN), Firebase

Point of Sale (POS) - GitHub Link

Built with C.NET for seamless transactions, inventory management, and secure payment processing. Features include admin and employee login, CRUD operations for products, suppliers, customers, employees, and detailed billing.

Tech Stack: C.NET, MS SQL, MVC