MUHAMMAD BILAL JAVAID

FULL STACK WEB DEVELOPER

CONTACT

+923080963940

bilalj3940@gmail.com

House no.05, Mohallah khanki khel, Mianwali

SKILLS

Font-end Development HTML/CSS, JavaScript, React

Back-end Development Node.js, Python, PHP (Laravel)

Database Management MySQL, MongoDB

Version Control Git, GitHub

API IntegrationThird-party APIs, RESTful APIs

SecurityVulnerability, Protection ,Data Encryption

EDUCATION

Bachelors of Science in Computer Science

Comsats University Islamabad, Wah Campus

2020-Inprogress

LANGUAGES

English

URDU

INTERESTS

Passionate web developer committed to excellence, ethics, and collaboration.

Strong interest in technology innovations, branding, and community service. Skilled in front-end/back-end development, responsive design, and API integration, seeking to create impactful digital experiences.

PROFILE

I'm Bilal from Islamabad. I'm a student of Computer Science and a FRONTEND and BACKEND DEVELOPER as a Freelancer for the last 2.5 years building and maintaining responsive Websites. Proficient in HTML, CSS, Bootstrap, JAVASCRIPT, Node js, React js, and WordPress expert. plus, modern libraries and frameworks. Passionate about usability and possess working knowledge of Adobe Illustrator.

WORK EXPERIENCE

Front-end Web Developer

Fiverr 2021-Present

- Collaborated with clients from diverse industries to understand their website requirements and translate them into functional and visually appealing designs.
- Developed responsive websites using HTML, CSS, and JavaScript, ensuring seamless user experiences across devices.
- Implemented front-end frameworks (e.g., React) to enhance website functionality and interactivity.
- Integrated third-party APIs for enhanced features and seamless data exchange.
- Optimized website performance through code optimization, image optimization, and caching techniques.
- Collaborated with designers to ensure accurate implementation of their design concepts and maintain brand consistency.
- Successfully delivered a number of projects within agreed-upon timelines, exceeding client expectations and earning positive reviews.

PROJECTS

AKQuickShop: Ecommerce Store

React, SCSS, Third-party APIs

The E-commerce Store project is a web application that provides a platform for online shopping. Built with a focus on functionality and user experience, this project aims to deliver a seamless shopping experience for customers.

Fix On Spot: Vehicle Repair Recommender System

MERN STACK

The Mobile Vehicle Repair Service project, collaboratively developed using the MERN stack (MongoDB, Express.js, React, and Node.js), is a web application that provides a platform for booking and managing mobile vehicle repair services.

CUI Voting: Online Voting System

HTML/CSS, Laravel

The Online Voting System project, collaboratively developed with Laravel, is a secure platform for seamless online voting. It includes user registration, election management, real-time results, and robust security measures.

