Muhammad Arslan

Address : Islamabad, Pakistan

Mobile : (+92) 315-6509343 | (+92) 324-6680425

Email : charslan00713@gmail.com

LinkedIn : https://www.linkedin.com/in/muhammed-arslan-b581772b6/

GitHub: https://github.com/Arslan-Choudhary

OBJECTIVE

Seeking a Web Developer position that allows me to use my considerable expertise in frontend and back-end programming, as well as my excellent problem-solving abilities, to deliver effective digital solutions for a creative organization. I am eager to apply my skills in HTML, CSS, JavaScript, and various frameworks to create dynamic, user-friendly websites. With a strong focus on continuous learning and a commitment to delivering high-quality solutions, I aim to contribute to the success of a forward-thinking team while growing professionally in the ever-evolving field of web development.

WORK EXPERIENCE

Grazel - E-commerce Website

(2024)

- Technologies: MERN Stack (MongoDB, Express.js, React.js, Node.js)
- Role: Frontend and Backend Developer
- Description: Collaborated remotely with a senior developer to build an e-commerce platform.
- · Responsibilities:
- Implemented frontend and backend features
- Ensured cross-device and cross-browser compatibility
- Optimized website performance and enhanced user experience

SKILLS

Software : Git, VS Code, Postman, ChatGPT, Figma

Programming: HTML, CSS, Tailwind, JavaScript, React, Node.js, Express, Mongo DB

Languages : Urdu (Native), English (Intermediate)

EDUCATIONAL BACKROUND

University of Agriculture, Faisalabad

(September 2020 – September 2024)

Bachelor of Computer Science

Major: Programming Fundamentals, Data Structure and Algorithm, OOP, Web Engineering

CERTIFICATIONS

• HTML, CSS, and Javascript for Web Developers, Coursea

(2024)

RECENT PROJECTS

Uber clone application

(January 2025 - March 2025)

- Developed a full-stack Uber clone application using the MERN stack (MongoDB, Express, React, Node.js), incorporating real-time ride tracking and driver-passenger matching features.
- Implemented user authentication, interactive map features, and payment integration to replicate core Uber functionality.
- Optimized performance and scalability with MongoDB database and implemented RESTful APIs for seamless front-end and back-end communication.

Bag Shop application

(November 2024 – December 2024)

- Developed a full-stack web application for an online bag shop using Node.js, Express.js, MongoDB, and EJS for dynamic templating.
- Implemented **Zod validation** for form input validation and error handling middleware for consistent error management across the app.
- Enhanced user experience with features like real-time product updates and secure payment integrations.

Realtime Chat application

(March 2025 - April 2025)

- Developed a real-time chat application integrating **Google Gemini AI** to enable users to interact with an AI assistant.
- Implemented **Socket.io** for real-time messaging and **Redis.io** for efficient caching and performance optimization.
- Secured user authentication using Bcrypt.js for password hashing and JSON Web Token (JWT) for tokenbased authentication.
- Built a **scalable backend** with Express.js and MongoDB, ensuring high availability and responsiveness.
- Designed a **responsive frontend** with React, utilizing **React Router DOM** for navigation and **useContext** for global state management.
- Optimized API requests with **Axios**, improving data fetching efficiency.
- Deployed the app using **WebContainer.io**, enhancing portability and ease of setup.