JUBER QURESHI

Full Stack Developer

+91 6376816181 | LinkedIn | Github | juberq001@gmail.com

Professional Summary

Innovative Full Stack Developer with expertise in React.js, JavaScript, HTML, CSS, Bootstrap, and Tailwind CSS, adept at building dynamic, responsive web applications. Proficient in back-end development with MongoDB, Node.js, and Express.js.Strong problem-solving abilities with a solid foundation in DSA (Data Structure and Algorithm) and OOP, focused on delivering efficient and collaborative solutions.

Education

Arya Institute of Engineering and Technology

B.Tech - Artificial Intelligence and Data Science CGPA 8.0

2022-2026

2020

A.V.N Senior Secondary School | XII (RBSE)

Experience

Learn & Build
Intern
Jaipur, Rajasthan
July 2024 - Aug 2024

- Gained hands-on experience with **Docker**, **AWS**, and **Jenkins** for cloud-based application deployment and management.
- Built and maintained CI/CD pipelines, streamlining the process of code integration, testing, and deployment.
- Received mentorship from experienced professionals, enhancing technical proficiency.

Projects

WonderLust Github: Link

Developed a hotel booking platform that enables users to list properties, and manage hotel details, images, ratings, and reviews.

- Implemented CRUD functionality for hotel listings, with category-based filtering and map integration.
- Integrated user Authentication and Authorization, with secure login/signup features.
- Utilized the M.V.C pattern for clean and efficient code structure.

Technologies Used: HTML, CSS, JavaScript, Bootstrap, Node.js, Express.js, MongoDB.

Obys Agency - Frontend Clone

Developed a clone of Obys Agency web page, showcasing advanced features and product offerings.

Technologies Used: HTML, CSS, JavaScript, GSAP, Shery.js, Locomotive Scroll, ScrollTrigger.
 Github - Link

Skills

HTML5/CSS • React.js • JavaScript ES6 • Tailwind CSS • Bootstrap• Github • OpenAl Api • Material UI • Java-Basic • C++ • Python • Redux • MongoDB • SQL • Git hub • Linux • Amazon Web Services • GSAP.

Awards / Achievement

• Selected for the **Smart India Hackathon 2024** (SIH 2024) problem statement (1703) in the internal hackathon at Arya College.