Faizaan Ansari

Pune

₱8999199698

■ faiz717007@gmail.com

□ faizaan-ansari

□ faizan3310/faizan portfolio

Technical Skills

Languages and Databases: JavaScript (ES6), TypeScript, Python, Java, C, HTML, CSS, MongoDB.

Frameworks and libraries: React.js, Redux Toolkit, Formik, jQuery, Axios, MUI, Bootstrap, Tailwind CSS, Node.js, Express.js. **Tools**: Git, GitHub, Postman, VS Code.

Experience

Naresh I Technologies

October 2023 - December 2023

Full Stack Developer Intern

Hyderabad, India

- Designed and developed a full-stack E-commerce web application, implementing features like user authentication, shopping cart, product catalogue, and payment gateway integration.
- Built responsive, cross-browser compatible UI using HTML5, CSS3, and JavaScript, ensuring a seamless user experience across devices.
- Developed and consumed RESTful APIs using Node.js and Express.js to manage product and user data efficiently.
- Utilized MongoDB for database management, optimizing queries for high-performance data storage and retrieval.
- Integrated third-party libraries like Axios for API requests and jQuery for dynamic front-end interactions.
- Applied best practices for version control using Git and collaborated using GitHub.

Projects

LensCraft - Photo Gallery Web Application | MERN Stack (MongoDB, Express.js, React.js, Node.js), RESTful APIs

- Designed and developed a responsive full-stack photo gallery application using the MERN stack.
- Engineered secure **user authentication** and session management using cookies for state preservation.
- Implemented features for users to browse categorized galleries (nature, wildlife, bikes), like/dislike images, and add/delete comments dynamically.
- Built scalable RESTful APIs to handle CRUD operations for photos, comments, and user ratings.
- Optimized frontend performance by leveraging React component-based architecture and efficient state management.
- Integrated advanced routing for seamless navigation and better user experience.
- Ensured a mobile-first design approach for enhanced cross-platform compatibility and usability.

E-Shopping Web Application | HTML, CSS, JavaScript, Node.js, Express.js, MongoDB

- Developing a full-stack e-commerce platform, focusing on user authentication, product search, shopping cart, and order management features.
- Implementing dynamic front-end design with HTML, CSS, JavaScript, ReactJS and building robust back-end functionality using Node.js, Express.js, and MongoDB for data handling and scalability.

Awards & Achievements

- Won First prize at Decode hunt event organized at my institute.
- Won Third position at Laconics Coding Contest.
- Participated and organized various events in college such as Technofest, Hackathon, Impulse.

Education

Dr. Babasaheb Ambedkar Technological University

2022 - 2025

B. Tech in Computer Engineering

Cum. GPA: 7.4

Maharashtra State Board of Technical Education

Diploma in Computer Engineering

2020 - 2022

Percentage: 82.57