PRATIK JOJODE

Navi Mumbai ,India ,400701 ,8689946162,pratikjojode2004@gmail.com

Portfolio:https://fulltstack-portfolio.onrender.com

LinkedIn:https://www.linkedin.com/in/pratik-jojode-95319726b/

Github:https://github.com/pratikjojode

Skills:

Frontend: React, Next.js, React Router, Ant Design, Material UI, Axios, Fetch, CSS, Flexbox, Grid

- Backend: Node.js,
 Express, JWT, REST APIs,
 MVC architecture
- Database: MongoDB, Mongoose, CRUD operations
- Full-Stack Integration:
 MERN stack
 (React/Next.js, Node.js,
 Express, MongoDB)
- Version Control: Git, GitHub
- **Testing:** Postman, Jest

Education: Dr-DY PATIL SCHOOL OF ENGINERRING, PUNE, AMBI

Field: Computer Engineering Technology

Summary:

Passionate and detail-oriented Full Stack Developer with hands-on experience in building and deploying dynamic, responsive web applications using the MERN stack (MongoDB, Express, React, Node.js) and Next.js. Proficient in both frontend and backend development, with a focus on creating seamless user experiences and scalable backend architectures. Skilled in designing modern UIs using Ant Design and Material UI, handling state management, and integrating RESTful APIs. Experienced in working on diverse projects, including alumni management systems, expense management apps, and e-commerce platforms. Adept at collaborating with teams, managing version control with Git, and deploying applications on platforms like Heroku, Netlify, and Vercel. A quick learner and problem-solver, committed to building efficient and premium-quality web applications.

Experience:

Intern Web Developer

[1st Sept 2024] - [31st Oct, 2024]

During my internship at Zidio, I had the opportunity to enhance my full-stack development skills while contributing to two key projects:

 Job Portal: Developed a robust job portal application designed to connect job seekers with potential employers. I was responsible for creating user authentication features, job listing management, and application tracking. This project utilized the MERN stack, allowing for a seamless user experience and efficient data

- handling. My role involved both frontend and backend development, ensuring responsive design and functionality.
- Result Management System: Collaborated on the
 development of a result management system for
 educational institutions. This application streamlined the
 management of student grades and academic records. I
 implemented features such as user authentication, rolebased access control, and data visualization for easy
 tracking of results. Leveraging the MERN stack, I
 contributed to building a user-friendly interface and a
 scalable backend.

Projects:

- Alumni Management System: Developed a full-stack alumni management platform using the MERN stack. Implemented features like registration, login, transaction handling, and user authentication with JWT. Designed and styled the UI with Ant Design for a responsive, user-friendly experience.
- Expense Management App: Built an expense management application with React and Ant Design, featuring transaction tracking, income/expense categorization, and a dynamic dashboard. Integrated MongoDB for data storage and Express.js for the backend.
- **E-Commerce Platform:** Created a complete e-commerce website for clothing products using the MERN stack. Implemented product listing, cart functionality, and user authentication. Styled the UI to resemble premium e-commerce platforms like Shopper Stop.
- Job Portal: Developed a job portal application that connects job seekers with employers. Implemented features such as job listings, application tracking, and user profiles. Utilized the MERN stack for seamless integration between frontend and backend.
- Result Management System: Built a result management system for educational institutions, allowing for the efficient management of student results and grades. Implemented user authentication and role-based access control using JWT.
- Hospital Management System: Currently working on a hospital management system, integrating features like CRUD operations for medical equipment, doctor appointments, and nurse management using the MERN stack.