Rajan Moliya

Full-Stack Developer

Targeting **Full-Stack Developer** roles with an organization of high repute with a scope of improving knowledge and further career growth.

Contact



rajanmoliya2801@gmail.com



+91 81405 37269



www.linkedin.com/in/rajanmoliya



https://github.com/rajanmoliya

Academic Details

 Bachelor of Computer Application (BCA)

SDJ International College, Surat (Pursuing) $\simeq 8$ CGPA (2022-2025)

Technical Skills

Programming Languages:

JavaScript, C++, Python

o Frameworks:

React, Express, Next Js

Other:

NodeJs, MongoDB, Postgres, Docker, Monorepo, REST APIs, GitHub, Linux

Soft Skills

Communication | Problem-Solving | Creativity | Adaptable

Core Competencies

- Front-End Development
- Back-end Development
- API Development
- Database Management
- Version Control

Personal Details

Languages Known: English, Hindi and Gujarati

Address: Surat, Gujarat, IN

Profile Summary

- Dynamic and skilled Full-Stack Developer with a strong foundation in JavaScript.
- Experienced in building robust web applications using frameworks like React,
 Express, and Next.js.
- Proficient in backend development with Node.js, NoSQL(MongoDB) and SQL(Postgres).
- Adept at containerization with Docker.
- Familiar with Monorepo architecture for efficient code management.
- Experienced in version control using GitHub.
- Skilled in working in Linux environments.
- Passionate about creating scalable and efficient solutions to complex problems.

Projects

Blog App (Medium.com)

Tools: React, Tailwind, Hono, Postgres, Prisma, CloudFlare Workers

Roles: Full-Stack Developer, Web Developer

Description: I have developed a clone of Medium.com, a popular blogging platform, using latest technologies. The frontend of the application is built with <u>React</u> and styled with <u>Tailwind CSS</u> for a modern and responsive design. The backend is powered by <u>Hono</u>, a robust serverless platform deployed on <u>CloudFlare Workers</u>, ensuring high performance and scalability.

For data management, I utilized <u>Postgres</u> as the database, managed with <u>Prisma ORM</u> for efficient data querying and manipulation. The application features robust authentication and validation mechanisms implemented using <u>JWT</u> (JSON Web Tokens) and <u>Zod</u>, providing a secure user experience.

Users can seamlessly sign up and sign in to the platform, browse and read public blogs, as well as publish their own content. This project showcases my expertise in full-stack development and my ability to deliver a feature-rich web application with a focus on performance, security, and user experience.

GitHub Link: https://github.com/rajanmoliya/medium-blog-app

Live Link: https://medium-blog-rm.vercel.app

Other Project Link: https://github.com/rajanmoliya