

MOHIT SINGH RAWAT

• 8383955754 • tech.mohit17@gmail.com • LinkedIn • LeetCode • GitHub

Summary

Frontend-focussed Full-Stack Developer with 2.5+ years of experience delivering production-ready web applications across both product-based and service-based companies. Experienced in end-to-end development from architecting UI systems and optimizing rendering performance to implementing APIs, server-side rendering (SSR), and CI/CD pipelines, proficient with AWS services including EC2, S3, and SES. Known for owning features from scratch, improving system reliability, and contributing directly to product growth and engineering best practices.

Technical Skills

Languages/Frameworks: Javascript, React.js, Next.js, Node.js, REST APIs, JWT, SQL/NoSQL

Cloud Technologies: AWS, Docker

Developer Tools: VS Code, Git/GitHub, Postman

Experience

Antino Labs | *Software Developer*

(React.js, SQL, AWS) (September 2024-Present)

- Build german based client's web applications from scratch using Next.js, Tailwind CSS, **Framer Motion**, and Ant Design, implementing responsive UI, smooth animations, API integrations, and Jira-based task management.
- Worked with a leading office interior design company in Delhi NCR and led the frontend development of the Order Management System (OMS) portal using React, Redux, and Material UI (**MUI**).
- Contributed to backend development using NestJS and **Sequelize** ORM, including implementing APIs and generating PDFs through **Puppeteer**. Helped optimize architecture and user experience, contributing to a 3x increase in platform profitability within a few months.

Insoftlink Technology | *Frontend Software Developer*

(Next.js, AWS, Bootstrap) (July 2023 - July 2024)

- Developed a comprehensive School Management Software using React.js, later optimized and migrated to Next.js for enhanced performance and user experience. Contributed to code reviews, debugging, and troubleshooting, ensuring the robustness and reliability of the product.
- Led a team to deliver a major client project ahead of schedule, featuring social media and shopping functionalities. Utilized Next.js 14 for frontend architecture and ensured seamless deployment on **AWS Amplify**.

Projects

DevTinder | (*React.js, Express.js, MongoDB, RestAPI*)

- Built a Tinder-like matchmaking application with features such as real-time user connections, request accept/reject flows, email notifications via **AWS SES**, and a responsive React.js frontend. Implemented real-time interactions with **WebSockets** and deployed the application on **AWS EC2**.
- Initially developed the platform using Express.js and MongoDB, then later migrated it to a more scalable architecture using NestJS, **PostgreSQL**, and Sequelize ORM, improving performance, maintainability, and overall system reliability.

Code Flow | (*Express.js, React.js, Web sockets*)

- Built a frontend (React.js) + backend (Nodejs) real time code compiler using an event-driven library for real-time web applications called **Socket.io** to set up a connection between server and client and used rapid API to generate code output.
- Successfully debugged and resolved a multitude of issues within the Node.js codebase, thereby improving application stability and performance.

Education

J.C. Bose University

Bachelor of Technology GPA: 7.8/10

Sep 2020 – July 2024

Faridabad, Haryana