

Kumar Rohan

Full-Stack Software Engineer | 2.5 Years Experience

+91 7992438393 · 00rohansah00.kr@gmail.com · linkedin.com/in/rohansah29 · github.com/rohansah29 · leetcode.com/u/kr29rohan

PROFESSIONAL SUMMARY

Full-Stack Software Engineer with 2.5 years of experience building scalable, production-grade products using React, TypeScript, Node.js, and REST APIs. Proven track record delivering end-to-end features in Agile teams, optimising web performance, and driving measurable business impact across fintech platforms.

TECHNICAL SKILLS

Frontend: React.js, Next.js, TypeScript, JavaScript, HTML/CSS, Tailwind CSS

Backend: Node.js, Express.js, REST APIs, MySQL, MongoDB, JWT

Cloud & DevOps: Jenkins, CI/CD Pipeline, Git

Testing & Tools: Jest, Cypress, VS Code, IntelliJ, Bash, Event-Driven Architecture, DSA

EXPERIENCE

Hyperface Technologies Pvt. Ltd. — Application Engineer

React.js · TypeScript · Node.js · Express · MySQL · Jenkins · CI/CD | Mar 2024 – Present

- Handled end-to-end frontend development of a Co-branded Credit Card (CBCC) platform built using MERN stack — owning system design, development, testing and production deployment while collaborating closely with Product Managers.
- Independently built and delivered the CBCC Lite platform, currently live with AU Bank in partnership with Cheq, enabling scalable credit solutions for end users.
- Contributed to modular, compliant credit solutions for partner banks: AU Bank, Yes Bank, Federal Bank, NCB. Integrated solutions for leading brands: Flipkart, Ixigo, Cheq.
- Developed and shipped high-impact features achieving a 40% improvement in frontend performance and significantly enhancing user responsiveness.
- Reduced partner onboarding time by 30% through scalable architecture and improved compliance tracking systems.
- Re-architected critical application flows, resulting in a 35% reduction in API latency and improved system stability under high traffic.
- Built scalable, reusable, and responsive UI components in React, reducing bounce rates by 25% across key user journeys.
- Spearheaded development of benefits-based membership plans, generating 7-figure monthly INR revenue while maintaining 100% regulatory compliance.
- Developed a custom Node.js proxy server to securely route API requests between internal services and third-party providers.
- Collaborated with cross-functional teams (Product, QA, Backend) ensuring seamless feature delivery with 99.9% production uptime.
- Mentored juniors, reviewed code, documented systems, and maintained architecture decision records.

Masai School — MERN Stack Developer Intern

Nov 2023 – Apr 2024

- Mentored students on coding tasks — contributed to 30% improvement in average student code quality per instructor evaluations.
- Collaborated with instructors to evaluate assignments, helping achieve a 25% increase in student project completion rates.

PROJECTS

MoneyMentor | ReactJS, Node.js, Express.js, MongoDB — github.com/rohansah29

- MERN-based financial platform for loan eligibility assessment and approval workflows.
- Built Loan Eligibility Checker and Backend Approval Process integrated with partner bank APIs.
- Implemented JWT-based authentication and role-based access control for secure user sessions.

TuneWaves | ReactJS, Node.js, Express.js, MongoDB — github.com/rohansah29

- Full-stack music streaming platform with music library exploration, playlist creation, seamless audio playback and secure authentication.
- Built an admin panel for managing the music library with CRUD operations, user management and analytics dashboard.

EDUCATION

RCC Institute of Information Technology — B.Tech in Information Technology

Jul 2017 – Jun 2021

Masai School — Full Stack Developer (Full-time Bootcamp)

Nov 2022 – Nov 2023