Shivam Rawat

Software Engineer — Full Stack Developer

☐ +91 639-624-7987
☑ shivamrawat06994@gmail.com
③ portfolio-iota-three-86.vercel.app
in shivam-rawat-479440225
☑ Shivam00123

Summary

Results-driven Software Engineer with 3+ years of experience in full-stack development, focusing on performance, security, and user experience. Skilled in the MERN stack, SSO integrations, and blockchain-based authentication. Passionate about scalable, maintainable systems.

Experience

Feb 2023 - **Software Engineer**, *Prosperasoft*, Pune

Present O Reduced UI rendering time by 25% by optimizing React.js components.

- O Refactored legacy code to improve maintainability and reduce technical debt.
- Reduced redundant API calls by 40% using debouncing techniques.
- Integrated SSO via Okta, decreasing login failures by 35%.
- O Designed microservice module, improving system scalability by 30%.

Feb 2022 - Feb Frontend Engineer, Masala Games, Ahmedabad

2023 O Increased app responsiveness by 40% via dynamic UI enhancements.

- Integrated Unity with React for immersive experiences (1000+ users).
- O Built blockchain auth with Metamask & Magic.link (5000+ transactions).
- Deployed OpenSea API integration for NFT display/trade.

Projects

Feb 2023 - Data Governance Platform

Present Enterprise data security platform. Built scalable UI, optimized APIs, and integrated SSO & microservices.

Feb 2022 - Feb alive.house

2023 Metaverse-based NFT music platform. React & Unity integration with secure Web3 auth and OpenSea API.

Feb 2022 – May MasalaGames Showcase

2022 Interactive portfolio web app. Four-grid layout, immersive media, Netlify-deployed (99.9% uptime).

Skills

Frontend HTML, CSS, Tailwind, JavaScript, TypeScript, React.js, Next.js, Redux

Backend Node.js, Express.js, MongoDB, Firebase, Clerk, JWT, Convex

Mobile React Native, Expo

Blockchain Ethers.js, Metamask, Magic.link

DevOps Docker, Travis CI

Others Zego SDK, Jest, Stripe, MapBox, SCSS, Python, Webhooks

Languages

Hindi Native Proficiency

English Full Professional Proficiency