

KEVAL SHAH

SENIOR SOFTWARE ENGINEER

📞 +91 9558107571 | ✉️ kevalshah074@gmail.com | 🌐 [kevalshah6802](https://kevalshah6802.github.io) | 📍 [keval074](#)

SUMMARY

Software Engineer with 3.7 years of experience (including 1 year internship) in building scalable web applications across healthcare and government domains. Skilled in React.js, Next.js, Redux Toolkit, Node.js, AWS (EC2), JavaScript, Agile, and CI/CD, with proven success in frontend leadership, performance optimization (5x faster load times), CRM and e-ticketing solutions, healthcare data integration, and Stripe payment integration. Experienced in team collaboration, code reviews, and sprint management, delivering 100% on-time releases while ensuring high-quality, client-approved solutions.

PROFESSIONAL EXPERIENCE

Senior Software Engineer-L1 (Techforce Infotech Pvt Ltd.)

Dec 2024 - Present

- Led a 3-member frontend team on a US healthcare project, delivering features that integrated government data into patient applications with one-click retrieval.
- Achieved 100% sprint completion on release dates by following Agile methodology and effective sprint planning.
- Built patient-facing features using Advanced React.js, Redux Toolkit, and Tortoise SVN, ensuring high performance and scalability.
- Gained hands-on AWS experience, managing 5 EC2 instances, troubleshooting errors, and restarting servers for system stability.
- Delivered a Stripe payment integration end-to-end; collaborated across teams and independently implemented Java + React.js solutions, successfully approved by the client.

Software Engineer-L1 (Techforce Infotech Pvt Ltd.)

Dec 2023 - Dec 2024

- Handled frontend development for a live US government e-ticketing project using advanced React.js.
- Optimized the form-filling workflow to 19 seconds, enabling in-house delivery and replacing a third-party solution.

Associate Software Engineer (Techforce Infotech Pvt Ltd.)

Aug 2022 - Dec 2023

- Developed and maintained responsive web applications using React.js, Redux Toolkit, and Redux-Saga, delivering solutions for healthcare and government domains.
- Refactored and optimized legacy code, improving reusability, reducing API dependency, and achieving 5x faster load times.
- Built a CRM proof of concept (inspired by Zoho) with React.js (frontend) and Node.js (backend), achieving 100% responsiveness across devices.
- Collaborated in Agile sprints, conducted code reviews, and participated in testing cycles, ensuring timely and high-quality releases.

React.js Trainee (Techforce Infotech Pvt Ltd.)

Mar 2022 - Aug 2022

- Built dynamic, responsive UIs with React.js, JavaScript, and modern frameworks to enhance user experience.
- Applied JSX, lifecycle methods, props, and state management for scalable front-end solutions.
- Used Git/GitHub for version control; collaborated in Agile teams with stand-ups and code reviews.
- Developed a Digital Signature App in React.js, enabling secure, real-time electronic document signing.

AREA OF EXPERTISE

React.js	Css3	Html5	MongoDB	Figma
React-Redux	GraphQL.	GIT	TypeScript	Next.Js
Node.js	Tortoise SVN	MySQL	JavaScript	Tailwind

KEY ACHIEVEMENTS

- Optimized legacy code, improving reusability and achieving 5x faster load times.
- Led a 3-member frontend team in a healthcare project, ensuring 100% sprint completion and timely releases.
- Developed a CRM POC (Zoho-inspired) with React.js + Node.js, achieving 100% responsiveness across devices.
- Built a US Govt e-ticketing solution in React.js, reducing form-filling time to 19 seconds and enabling in-house delivery.
- Implemented Stripe payment integration end-to-end, with successful client approval.
- Managed 5 AWS EC2 instances, troubleshooting and maintaining system stability.
- Delivered scalable solutions across healthcare and government domains, enhancing data integration and user experience.

EDUCATION

Bachelor Of Technology In Computer Engineering

Aug 2019 - Aug2023

Swarnim Startup And Innovation University

- Gained a strong foundation in software development, data structures, algorithms, and web technologies. Developed academic projects focused on real-world problem solving and actively participated in technical events, workshops, and hackathons organized by the university.

ADDITIONAL INFORMATION

- **Languages:** English, Hindi, Gujarati.
- **Certifications:** Getting Started with MongoDB Atlas , Oracle cloud infrastructure foundation
- **Awards/Activities:** Emerging Member Award , Actively participate in company-wide events, including team-building activities, tech talks, and cultural programs, fostering strong team collaboration and engagement.