

SUYOG BHISE

Pune, India +91 9119403573 suyogb5300@gmail.com [Portfolio](#) [LinkedIn](#) [GitHub](#)

PROFESSIONAL SUMMARY

Frontend-focused Full Stack Developer with 2+ years building scalable React applications for enterprise SaaS platforms serving 100+ users. Strong expertise in React.js, TypeScript, and end-to-end feature ownership—from design systems to production deployment. Experienced in fast-paced startup environments with proven ability to deliver independently and collaborate across product, design, and engineering teams.

SKILLS

Programming	JavaScript (ES2016+), TypeScript, C++
Frontend	React.js, Next.js, Redux, React Router, TanStack Query, Tailwind,
Backend	Node.js, Express.js, REST APIs, GraphQL
Databases & ORM	MongoDB, PostgreSQL, Prisma
Cloud & DevOps	AWS (EC2, S3, IAM), Docker, GitHub Actions, Vercel, DigitalOcean
Authentication	JWT, Google OAuth 2.0, Role-Based Access Control
Security & Testing	SonarQube, OWASP ZAP, ESLint, Jest, React Testing Library
Tools	Git, GitHub, Postman

WORK EXPERIENCE

Full Stack Developer

Feb 2024 – Present
Bangalore, India

IVTREE

- Owned end-to-end development of **two production applications** as sole full-stack developer — an Employee Management system serving 100+ users and a SaaS Loan Repayment platform — handling architecture, frontend, backend, payment integrations, AWS deployments, and direct client coordination.
- Currently serving as **sole frontend developer** for a React-based testing platform, architecting reusable UI components with TypeScript and implementing feature requirements with Material-UI component library.
- Modernized **three legacy Angular applications** by upgrading from Angular 16 to Angular 19, resolving 50+ lint/dependency issues, and fixing critical UI bugs while maintaining accessibility standards.
- Conducted code reviews and mentored **7 interns**, establishing coding standards around accessibility, performance optimization, and production-ready practices across React, Node.js, and Angular codebases.
- Built reusable UI components and followed shared design-system principles to ensure consistency and scalability.
- Collaborated with **Australia-based international client** through regular requirement discussions, sprint planning, and iterative feedback cycles for feature delivery.
- Implemented security and quality standards using **SonarQube** for static code analysis and **OWASP ZAP** for vulnerability testing, resolving issues before production releases.
- Orchestrated Docker-based deployments to **AWS EC2**, managing environment configurations and rollout procedures for production applications.
- Configured **Webpack-based builds (Create React App)** and **Vite build pipelines** for optimized production bundles, implementing code splitting and tree shaking to reduce JavaScript payload sizes.

Key Products (Full Stack Ownership)

- Employee Management Portal:** Developed and maintained an internal web application for 100+ users, implementing role-based access, REST APIs, and database-driven dashboards; fixed defects and optimized performance to reduce manual effort by **55%**.
- Loan Repayment Calculator (SaaS):** Built and maintained a subscription-based financial platform with flexible repayment schedules, **PayPal recurring billing integration**, dynamic interest calculations, and automated customer retention notifications.

Tech Stack: React.js, Vite, Webpack (CRA), Material-UI, TypeScript, Angular, Node.js, Express.js, MongoDB, AWS (EC2, S3), Docker, Chrome DevTools, Lighthouse, PayPal API, JWT, SonarQube, ESLint, Prettier, Git

FREELANCE & PERSONAL PROJECTS

SocialBoost — Social Media Marketing Platform (May – Aug 2025)

[link](#)

- Built a comprehensive social media marketing SaaS platform with role-based authentication, dynamic dashboards for admin/user roles, and client scheduling capabilities.
- Integrated **Stripe payment gateway** for subscription processing and **Google Calendar API** for automated appointment scheduling.
- Implemented multi-factor authentication using JWT tokens, Google OAuth 2.0, and custom Express middleware for secure session management.
- **Tech:** React.js, Vite, TypeScript, Tailwind CSS, Shadcn, Node.js, Express.js, MongoDB, JWT, Google OAuth 2.0, Google Calendar API, Stripe API, GitHub Actions, DigitalOcean, Vercel

LeapBooster — Marketing Website & Portfolio Platform (May – Sep 2025)

[link1](#) [link2](#)

- Delivered two production-grade websites for a digital marketing agency: a public-facing marketing site and a multimedia portfolio platform.
- Implemented SEO best practices, structured data markup, and performance optimizations using **Chrome DevTools profiling and Lighthouse audits**, achieving **85+ scores** and increasing search visibility by **91%**.
- Built responsive, keyboard-accessible UIs using **Next.js** and **TypeScript**, ensuring smooth cross-device experience and screen reader compatibility.
- Optimized React rendering lifecycle by leveraging **memoization (useMemo, useCallback)**, dynamic imports, and component-level code splitting, improving Lighthouse performance scores and reducing initial load time.
- Developed a rich portfolio experience using **Framer Motion** animations, optimized media handling, and **AWS S3** for asset storage and delivery.
- **Tech:** Next.js, TypeScript, Tailwind CSS, Shadcn, Framer Motion, Chrome DevTools, Lighthouse, AWS S3, Vercel

MatchMyResume — AI-Powered Chrome Extension (Ongoing)

[Github](#)

- Developed Chrome extension using **Google Gemini AI** to analyze job descriptions and resumes, generating match scores, skills-gap analysis, and actionable improvement suggestions.
- Configured **GitHub Actions CI/CD pipeline** for automated testing, linting, and Chrome extension packaging on every commit to main branch.
- Planned features: Naukri/Indeed job board integrations and AI-powered application email generation.
- **Tech:** React.js, Vite, TypeScript, Tailwind CSS, Google Gemini API, Chrome Extension APIs, GitHub Actions

EDUCATION

B.E. in Computer Science

Aug 2018 – Jul 2022

Savitribai Phule University

CGPA: 7.94

Relevant Coursework: Object-Oriented Programming (OOP), Data Structures & Algorithms (DSA), Database Management Systems, Operating Systems, Computer Networks, C++ Programming