Shubham Kanaskar

Full Stack Engineer

+919623501027 shubhamkanaskar75@gmail.com https://www.linkedin.com/in/shubham-kanaskar-237280157/ https://github.com/Shubhamkanskar https://www.shubhamkanaskardev.xyz/

Summary

Results-driven Full Stack Engineer with 2.3 years of experience delivering scalable web solutions using Next.js, Node.js, and TypeScript. Proven track record in optimizing development workflows, implementing AI integrations, and enhancing system performance. Demonstrated ability to reduce operational costs by 40% and improve user engagement metrics through strategic technology implementations. Adept at collaborating with cross-functional teams to deliver high-impact solutions in fast-paced environments.

Experience

Deployh.ai

04/2024 - Present

Full Stack Developer

Pune, India

- Optimized technology stack for GenAI products by implementing Next.js, Firebase, and Google Cloud services, reducing deployment cycles by 35% and enhancing system reliability
- Engineered WhatsApp automation solutions utilizing Node.js and Firebase Auth, improving customer engagement response metrics by 40% and reducing manual intervention

Damsole Technologies

09/2023 - 03/2024

Full Stack Developer

Pune, India

- Spearheaded development of multi-vendor e-commerce platform using MERN stack, resulting in 25% increase in product listings and improved vendor onboarding efficiency
- Implemented secure payment processing infrastructure with Stripe API and JWT authentication, decreasing transaction failures by 45% and enhancing user trust

Projects

RepoVibe [https://www.repovibe.space/] | Next.js, PostgreSQL, Gemini AI

- Delivered GitHub repository discovery platform with advanced filtering capabilities, serving 5K+ active users monthly and reducing repository search time by 60%
- Established secure authentication system using BetterAuth and Google OAuth, maintaining 99.9% uptime and ensuring data protection compliance

PDF AI [https://pdfai-taupe.vercel.app/] | Next.js, Convex DB, Gemini AI

- Architected and deployed AI-powered document analysis platform leveraging Google's Gemini AI, processing 10K+ documents monthly with 95% accuracy rate
- Developed real-time PDF parsing and intelligent Q&A functionality, reducing document analysis time by 75% and improving user productivity

Technical Expertise

Frontend Technologies: Next.js, React.js, TypeScript, Tailwind CSS, HTML5, ES6+

Backend Technologies: Node.js, Express.js, REST APIs, OAuth, JWT

AI & Machine Learning: GenAI, Prompt Engineering, Gemini AI, LangChain

Database Systems: MongoDB, PostgreSQL, Firebase, Firestore, Redis

Cloud & DevOps: Google Cloud, AWS S3, Vercel, Docker, CI/CD, GitHub Actions Testing & QA: Jest, Unit Testing, Integration Testing, Test-Driven Development