

SANKET INAMDAR

Fullstack Developer

📞 +91-9325511351 📩 sanketinamdar72@gmail.com 💬 LinkedIn 🐧 Github 1st 2nd

Summary

Full-stack MERN developer focused on building production-ready systems and scalable web applications.

Skills

Languages: JavaScript, TypeScript

Technologies & Tools: MERN, Next.js, Prisma, Redux, WebSockets, Redis

Cloud & DevOps: Docker, Kubernetes, CI/CD, ArgoCD, AWS

Experience & Production Projects

Full-Stack Developer Intern (Remote) — CodSoft

Jun 2025 – November 2025

- Worked on a **task-based end-to-end full-stack application** as part of a structured remote internship program.
- Implemented backend APIs using **Node.js, Express, PostgreSQL, and Prisma** following clean and modular architecture.
- Built core **e-commerce workflows** including product management, cart functionality, and authentication.
- Implemented **file uploads and secure API practices** based on given requirements.

Projects

Event Template Design | [Live Link](#) [Github Link](#)

Jun 2025 – November 2025

- Built a **dynamic event-template platform** with secure authentication, admin controls, and scalable architecture.
- Improved Core Web Vitals (LCP), by optimizing initial JavaScript bundle using dynamic imports, code splitting, and image optimization, resulting in faster mobile load times.
- Solved Next.js SSR issue, in **Dockerized environments** by properly separating server-side and client-side environment configurations for reliable production builds.
- Designed a **GitOps-based CI/CD pipeline** using Docker and ArgoCD, enabling automated, zero-manual deployments to **AWS EKS** via a dedicated operations repository.
- Fixed complex **mobile drag-and-drop UX issues** using pointer events, ensuring consistent behavior across touch and desktop devices.
- Sealed Secrets (**kubeseal**), to securely manage environment variables in version-controlled repositories.

Consultancy Site | [Live Link](#)

July 2025

- Recreated a **WordPress website as a pixel-perfect Next.js application**, matching UI and interactions exactly while improving responsiveness and load time.
- Implemented **image optimization, and SEO-friendly rendering**, resulting in smoother performance and faster navigation.

Portfolio Template | [Github](#)

August 2025

- Built a **dynamic portfolio website generator** where users fill details like header, footer, about, and projects, which get stored in the database and instantly rendered on their portfolio.
- Added **real-time preview of placed sections** to speed up editing and provide an instant visual result before publishing.

Awards & Certifications

- **CODE ALPHA INTERNSHIP:** completed 2 tasks on time.

Education

Bachelor of Computer Application

svpm college

Graduated: 2024

CGPA: 8.24 / 10