

Nemish Gorasiya

nemishgorasiya@gmail.com | +91 993877521

portfolio | linkedin | github

Objective

Fullstack Software Engineer experienced in building scalable, production-ready web applications. Passionate about leveraging AI to enhance applications and deliver intelligent, user-centric solutions. Thrives in agile, cross-functional teams and seeks to contribute to high-impact digital products.

Skills

- **Frontend:** ReactJS, Next.js, TypeScript, SCSS, HTML
- **Backend:** MongoDB, PostgreSQL, Prisma, REST APIs
- **State Management:** Zustand, Context API, Redux Toolkit
- **UI Libraries:** Tailwind CSS, Shadcn UI, Material UI, Framer Motion
- **Other:** Docker, Git, GitLab (CI/CD), Agentic AI

Work experience

ZURU Tech India | Jr. Software engineer

Jan 2024 - Current

- Contributing to the development of multiple products including:
 - **Dreamnet** : Built and optimized reusable components for an admin panel managing BIM workflows in the DreamCatcher software. Worked on dynamic data tables, user roles, and configuration forms using **ReactJS** and internal design systems.
 - **ZURU Tech Website – Improved page load speed and SEO for the ZURU public-facing site using Next.js with server-side rendering (SSR), image optimization, and modular routing.**
 - **ZURU GPT** – Built frontend interfaces for ZURU GPT, an internal **AI tool** with Next.js, Zustand, and TypeScript.
 - **Smart Home App** – Supported the development of mobile UI components for a smart home app using **React Native**, focusing on device control interfaces.
- **Collaborating** closely with **cross-functional teams across India, Italy, and New Zealand**, ensuring seamless integration and alignment of features across global projects.
- Participated in **agile** ceremonies including **sprint planning, standups, and retrospectives**; consistently delivered high-quality code within project timelines.

Projects

Shiphouse | Freelancing

Jan 2025 - May 2025

- Designed and implemented a scalable frontend architecture using **Next.js, Redux tool-kit and TypeScript**, establishing reusable layout and component systems.
- Communicated with stakeholders to define evolving feature sets, built dynamic discount and product forms with validation logic using **Zod and React Hook Form**.

Education

Bachelor of Engineering | Computer Engineering

L.D. College of engineering, GTU - **Silver medalist**

JEE main | **AIR-2268**

HSC

SSC

CGPA: 9.52 | 2020-2024

98.71 PR | 2020

87.85% | 2020

95.33% | 2018

Leadership & Involvement

TCS - Tata Consultancy Services | Campus Ambassador

L.D. College of engineering | Training & placement co-ordinator

Jul 2023 - June 2024

Jan 2023 - Mar 2024