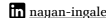
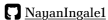
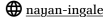
# Nayan Ingale











# Skills

Languages: JavaScript, TypeScript, Html, CSS, Python

Developer Tools: Git, GitHub, NPM, Yarn, JIRA

Technologies & Frameworks: React.js, Next.js, Redux, Tailwind CSS, React Native, Node.js,

Express.js, MongoDB, Strapi

# **Experience**

# Software Developer Engineer-1 - GetSupp

July 2022 - present

- As the **sole frontend engineer** at GetSupp for **3 years**, I took full **ownership** of the frontend projects, maintaining and scaling the platform as the company grew to serve 500K+ users.
- Implemented GTM to monitor user behaviour which contributed to UX enhancements including better navigation and product discovery, with a 20% increase in engagement.
- Developed internal dashboards for Ops and Post-Purchase team, which facilitated better task handling (calls, SMS, WhatsApp) and increased processing speed by 8%.
- Built and optimized core user-facing pages (Product, Orders, Login, etc.) using React and Next.js, helping improve load times by 10% and SEO score by 25%.
- Introduced a modular landing page system that allowed marketing to make updates without IT and reduce go-live time from hours to 10 minutes.
- Establish GitHub Actions to validate main flows prior to merging by automating type-checks, linting, builds, and Playwright tests.
- Designed and maintained 5+ reusable Higher-Order Components (HOCs) to eliminate repetitive logic, reducing code duplication and sped up feature development by 15%.
- Improved the first load speed by 7% throughout the site and reduced the first-load bundle size by 5% by optimising lazy loading for image components and modals.
- Migrated Next. is and major dependencies to newer versions, leading to faster builds, improved performance, and fewer integration issues during development.
- · Worked directly with the founders, designers, and backend engineers to quickly release features. This led to a 15% increase in user engagement through ongoing UX enhancements.

# **Projects**

#### Sketch-board

· Built a collaborative whiteboard app where multiple users can draw, add notes, and interact in real time, similar to Miro, using Canvas API and Socket.IO.

### **PrepEye**

AI-powered interview practice platform with a voice-based agent that helps users improve communication, confidence, and response quality through realistic mock sessions with instant feedback.

### Education

## Full-Stack Web Development Program, Masai School, Bengaluru, KA

Nov 2021 - July 2022

· Hands-on course focused on learning frontend and backend skills using JavaScript, React, and Node.js. Includes practical projects to build real-world web applications from start to finish.

M.S.C Computer Science, M.S.G. College, Nashik, MH

2019 - 2021