

SARTHAK G MULE

Nagpur, Maharashtra | +91 9730916509 | sarthakmule2@gmail.com | [sarthakmulelinkedin](#) | [Portfolio](#)

SUMMARY

Highly motivated Computer Science Engineering student with hands-on experience in **Frontend Development, UI/UX Design, and mobile application development**. Skilled in **React.js, Next.js, TypeScript, Tailwind CSS, Figma, and FlutterFlow**, with strong knowledge of responsive UI, API integration, state management, and component-driven architecture.

TECHNICAL SKILLS: HTML5, JavaScript, React.js, Next.js, TypeScript, Tailwind CSS, , State Management, Component Architecture.

TOOLS: Git, GitHub, Figma, Canva, FlutterFlow, Firebase, VS Code, Vercel.

SOFT SKILLS: Communication, Time Management, Adaptability, Problem-Solving, Strategic Thinking, Team Collaboration.

EDUCATION

| | |
|---|-------------|
| G.H. Raisoni College of Engineering and Management, Nagpur, Maharashtra | 2022 - 2026 |
| B-tech in Computer Science and Engineering (CSE) | |
| The Lord's Public School, Bhandara, Maharashtra | 2020 - 2022 |
| HSC (Class XII) | |
| Maharishi Vidya Mandir, Bhandara, Maharashtra | 2016 - 2020 |
| SSC (Class X) | |

PROFESSIONAL EXPERIENCE

- Frontend Developer – Sunflag Iron and Steel Co. Ltd. December 2024
 - Built a digital solution to replace the manual **SMS Process Log Sheet**, improving data accuracy and eliminating manual record entry.
 - Automated report generation and streamlined data retrieval, reducing manual workload by **30%+**.
 - Enhanced production tracking through a user-friendly interface tailored for industrial workflows.
 - Collaborated with multidisciplinary teams, improving technical communication and problem-solving skills.
- Frontend Developer – Boostnow Solutions LLP June 2025 - Current
 - Developed responsive and scalable frontend components using **React.js, Next.js, TypeScript**, ensuring high performance and maintainability.
 - Translated Figma designs into production-ready UIs using **Tailwind CSS**, achieving pixel-perfect screens and reducing development time by **40%**.
 - Implemented reusable components, optimized routing, and enhanced UI performance using **Next.js SSR and incremental rendering**.
 - Integrated REST APIs using TypeScript with strong type safety, reducing UI-level bugs and improving reliability across the application.
 - Designed and built mobile modules for **Ful2Win, Dastarkhawn, and MyKard**, focusing on intuitive UX and clean component layouts.

Technologies Used: React.js, Next.js, TypeScript, Tailwind CSS, FlutterFlow, Firebase, GitHub, Figma.

PROJECT

E-Commerce Website (Clothing & Lifestyle)

- Developed a fully functional e-commerce platform with product catalog, authentication, checkout process, and responsive UI.
- Implemented smooth navigation, product filtering, and secure payment flow for an enhanced customer experience.
- Built with scalable architecture and modern frontend tools, optimized for both mobile and desktop users.
- Designed and integrated an admin panel to upload products, view orders, and manage inventory efficiently.