

ATHARVA SACHIN JOSHI

atharvasjoshi2005@gmail.com

+919156906881

[LinkedIn](#) [GitHub](#)

PROFESSIONAL SUMMARY

Full-stack MERN developer with 2+ years' experience in scalable web applications. Skilled in JavaScript, React.js, Node.js, MongoDB. Passionate about creating seamless user experiences and robust functionalities.

SKILLS

Programming Languages: JavaScript (ES6+)

Frameworks: React.js, Express.js

Web Development: HTML5 & CSS3, Tailwind CSS / Bootstrap

Backend Development: Node.js, REST API Development

Databases: MongoDB, SQL (Basic-Intermediate)

PROFESSIONAL EXPERIENCE

Naugaya Technologies — Full Stack Intern

Apr 2025 - Jun 2025

Remote

- Developed a complete Billing and Management Platform from scratch, handling frontend, backend, and database.
- Designed and implemented a responsive Admin Dashboard for managing users, services, and transactions.
- Built RESTful APIs using Node.js and Express.js, and managed data using MongoDB with Mongoose.

Tinrec — Technical Lead

Feb 2025 - Sept 2025

Nanded

- Engineered a platform to bridge users with certified recyclers using React.js, Node.js, and MongoDB
- Developed login/signup flows with JWT authentication and built real-time dashboards for different user roles
- Implemented request workflows with status tracking, reducing response time by 40%
- Contributed to strategic planning, feature roadmaps, and system scalability discussions

EDUCATION

SGGSIE&T Nanded — Nanded, India

Aug 2023 - May 2027

B.Tech in Computer Science & Engineering | GPA: 8.9

PROJECTS

SmartNShine – ATS-Optimized Resume Builder (smartnshine.app)

[View Project](#)

Technologies: ReactJs, ExpressJs, MongoDB, OpenAi, Tailwindcss

- Developed SmartNShine, an AI-driven ATS resume builder enabling fast creation of optimized resumes.
- Designed UI for structured inputs and real-time formatting, enhancing user interaction and output quality.

Zenith – College Sports Event Website (zenithsggs.com)

[View Project](#)

Technologies: MERN Stack, Tailwind Css, Three Js, React-Three-Fiber, Framer Motion, Lenis, GSAP

- Developed Zenith, an interactive and responsive front-end website for SGGs college sports events.
- Implemented modern layouts, smooth navigation, event schedules, team info, and gallery sections.
- Designed responsive components for mobile and desktop viewports.
- Enhanced user experience with dynamic UI features and animations.

KnockNFix – Local Service Finder (No Framework) (knocknfix.live)

Technologies: MERN Stack, Geofencing (Google Maps), JWT

- Built KnockNFix, a local services marketplace platform without using any frontend framework (pure HTML/CSS/JS).
- Designed interfaces to list, search, and book services from local professionals.
- Implemented service provider profiles, user dashboards, and booking forms.
- Developed backend APIs to manage user/service data and booking logic.
- Focused on simplicity, performance, and usability for real users.

ACHIEVEMENTS

- 1st prize - Business pitch for KnockNFix
- Finalist – HackFusion 2024 (developed college system project in 48 hours)
- HackSpectra 2024 (hackathon where we presented student innovation project KnockNFix)
- State-level Chess Player