Omkar Chebale

+91 9356875618 | omkarchebale0@gmail.com | LinkedIn | GitHub | Portfolio

SUMMARY

Full-stack developer with hands-on experience building scalable applications, mentoring teams, and supporting startups and local businesses. Led the development of a platform using Astro.js and Hono.js, enhancing product management and authentication capabilities. Recognized with a promotion to a leadership role for outstanding contributions. Eager to leverage both technical expertise and leadership experience to drive innovative, full-stack solutions.

TECHNICAL SKILLS

- Frontend: React, Next.js, React Native, Astro.js, JavaScript, TypeScript, Tailwind CSS, HTML5, CSS3, Saas, Web3.js
- Backend: Node.js, Express.js, Hono.js, RESTful APIs, Google Apps Script, Bun, Solidity (Smart Contracts)
- Database: MongoDB, PostgreSQL, Prisma, Mongoose, SQL
- Tools: Git, GitHub, VS code, Postman, Vercel, Netlify, Google Workspace APIs

EXPERIENCE

RecursiveZero Pvt. Ltd. Jan 2024 - Present

Full stack developer

remote

- Developed a scalable e-commerce platform for India's textile industry using Astro.js and React (frontend), and Hono.js + MongoDB (backend), enabling clothing manufacturers, designers, and bulk buyers to showcase and access unique product lots.
- Designed and implemented secure authentication, product management, and business onboarding features improving user registration efficiency by 40% and strengthening system access control across the platform.
- Mentored interns on React and backend best practices, cutting delivery time and earning a leadership role.
- Promoted to lead developer for improving team productivity by streamlining workflows, mentoring junior devs, and ensuring all features met technical and business requirements.

Freelance Full-Stack Developer

2024 - Present

- Partnered with businesses across the auto, education, and food industries to build and deploy full-stack web applications, combining dynamic UI/UX with backend automation using modern JavaScript tools and cloud integrations.
- Built an automatic quotation system for automobile dealerships, enabling dynamic PDF generation and WhatsApp-based delivery to customers, reducing manual effort and improving lead response time.
- Engineered a question bank and student performance platform for an educational institute, supporting multimedia questions (images, formulas) and enabling personalized student analytics for targeted improvement.
- Built a dynamic menu management system with a custom admin dashboard for a restaurant, enabling real-time updates, SEO-optimized service listings (e.g., hall booking), and automated email alerts for customer inquiries—boosting online visibility and operational efficiency.

PROJECTS

DisciplineX: Digital Student Behavior Management Tool | https://disciplinexin.vercel.app

- Built and deployed a full-stack discipline management system with role-based access for students, teachers, and principals; enabled fine tracking, time-bound edits, automated emails, custom fine rules, and real-time dashboards with payment insights. Students can pay fines, receive receipts, and explore the BetterMe section for growth.
- Designed the platform to promote a culture of accountability—teachers can issue fines when students break rules, helping institutions maintain discipline and allowing educators to focus more on teaching and improving educational quality.
- Engineered the system using a modern tech stack Next.js, TypeScript, and MongoDB Atlas—and deployed it on Vercel with GitHub-based CI/CD for global performance and streamlined development workflow.

EDUCATION

Rajarshi Shahu College, Latur

Jul 2022 - Apr 2025

Latur, Maharashtra

• **GPA:** 8.03

BCA

- Achievements: Ranked in top 10; known across the IT department for building real applications, mentoring peers, and focusing on practical, hands-on learning.
- Coursework: Python, Java, Advance Java, C, C++, Data Structures and Algorithms (DSA), Operating Systems, Computer Networks, DBMS, RDBMS, DBA, Web Technologies (HTML, CSS, JavaScript), .NET Framework, Software Engineering, Mobile Application Development, Object-Oriented Programming (OOP)

Shree Anantpal JR. College, Shirur A.

2021 - 2022

• **GPA**: 73.17%

Shirur Anantpal , Latur , Maharashtra

• Achievements: Ranked 1st at the sub-district level in the Higher Secondary Certificate Board exams

Shree Lal Bahadur Shastri School, Latur

Jun 2019 - 2020

Latur , Maharashtra

• **GPA:** 89.4%