

Soham Gaikwad

+ 91 8668289736 | sohamgaikwad45@gmail.com | linkedin.com/in/Soham-Gaikwad | github.com/Acesoham
Nashik, Maharashtra

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Python, C, C++, SQL

Frameworks: React.js, Next.js, Node.js, Express.js, Tailwind CSS, Shaden UI,

Databases: PostgreSQL, MongoDB

Developer Tools: VS Code, Postman, Docker, Kubernetes, Cursor, Ansible, Git

Cloud & DevOps: AWS, Cloudflare Workers, GCP

Other: JWT, OAuth, GenAI,

EDUCATION

MET Institute of Technology

Bachelor of Technology in Computer Science and Design

Nashik, Maharashtra

Sept. 2023 – Present

- **CGPA:** 7.0/10

- **Coursework:** Computer Architecture, Data Structures and Algorithms, Database Management System

Daksh Gurukul IIT Guwahati

Advanced certification in DevOps and Cloud Computing

Nashik, Maharashtra

Nov. 2025 – Present

- **CGPA:** 7.0/10

- **Coursework:** Linux, Git, AWS, Docker, Kubernetes

EXPERIENCE

Software Developer Intern

Acrylic Solutions Pvt. Ltd.

March 2025 – July 2025

Nashik, Maharashtra

- Built a web application to simplify government form submission for rural users using React, TypeScript, Node.js, Express.js, and Socket.io
- Integrated with official government websites and implemented MongoDB databases for efficient data storage and retrieval
- Designed a user-friendly interface to improve accessibility, adoption, and reduce errors in form submissions

PROJECTS

SpendSense- AI-powered Expense Tracker | MongoDB, Express.js, React.js, Node.js, TailwindCSS Oct 2025

- Developed a full-stack expense management app with CRUD operations, search & category filters, and data export (CSV/PDF)
- Implemented JWT authentication for secure user access and integrated Recharts analytics dashboard for insightful expense tracking
- GitHub: github.com/Acesoham/spendsense | Live: spendsense-sand.vercel.app

CabBook: AI-Powered Cab Booking System | TypeScript, React, Node.js, Express.js, MongoDB June 2025

- Developed a full-stack MERN web application that allows users to book rides, track cab history, and monitor trip expenses in real time.
- Implemented secure authentication using JWT and Google Sign-In with optimized role-based access for passengers and drivers
- GitHub: github.com/Acesoham/cabbook

LEADERSHIP

- Served as Program Coordinator for departmental events, managing schedules, logistics, and team coordination
- Led cross-functional teams for successful execution of college and departmental programs, enhancing student engagement