

ATHARVA GANESH GOURSHETE

goursheteatharva@gmail.com | 9372291162 | www.linkedin.com/in/atharva-gourshte-2a66927b | <https://github.com/AtharvaGGourshete>

OBJECTIVE

Aspiring Software Engineer with a strong foundation in full-stack development, database management, and data-driven application design. Experienced in building scalable web applications with clean architecture, optimized data handling, and efficient backend integration. Passionate about developing reliable, production-ready systems with a focus on performance, security, and maintainability.

EDUCATION

Bachelor of Engineering – Computer Engineering

A.P. Shah Institute of Technology

2023–2027

Bachelor of Science – Data Science

Indian Institute of Technology Madras

2024–Present

SKILLS

Languages: JavaScript, Python, C

Frontend: JavaScript, React.js, Next.js, Tailwind CSS

Backend: Node.js, Express.js, Flask, REST API

Database: PostgreSQL, Supabase, MongoDB, MySQL, SQLite

PROJECTS

1. AI Based Car Marketplace ([rvdo-sooty.vercel.app](#))

Developed a comprehensive, AI-augmented car marketplace featuring end-to-end capabilities such as AI-powered image search and auto-fill for listings, robust filtering with shareable URLs, detailed car pages with an EMI calculator, real-time test-drive booking, secure authentication, and an administrative analytics portal.

Enhanced platform efficiency and user experience by automating manual and error-prone listing processes, which improved inventory onboarding and vehicle discovery. This resolved disconnected user journeys and increased conversion through features like URL-synced advanced filters and frictionless test-drive scheduling.

ACHIEVEMENTS

Secured 1st place in Enigma Webverse 3.0 Data Privacy Hackathon, SIES College.

STRENGTHS

Leadership | Teamwork | Clear Communication and Presentation