# **Shantanu Awate**

Pune, Maharashtra, India · +91-7447832318 · shantanu1.edu@gmail.com

Portfolio: shantanu-00.github.io GitHub: github.com/Shantanu-00 LinkedIn: linkedin.com/in/shantanuawate

### **PROFESSIONAL SUMMARY**

Computer Science & Engineering student (2021–2025) specializing in full-stack development and applied AI. Experienced in delivering production-ready systems with Next.js, FastAPI, and Docker, including an AI route-optimization platform that improved travel efficiency by 35%. Strong foundation in algorithms, scalable architectures, and secure coding. Former Cybersecurity Lead at GDSC, with proven ability to lead teams and deliver technical impact. Seeking software/AI engineering roles to build scalable, user-focused products.

### **TECHNICAL SKILLS**

C++, Python, JavaScript, SQL · Next.js, React, Tailwind, Node.js, Express.js, FastAPI · Route Optimization (NN, 2-Opt, GA), Scikit-learn, Pandas, NumPy, OpenCV, YOLOv8 · Docker, Linux, OSRM, OpenStreetMap, Leaflet · Git, GitHub, Postman

### **SELECTED PROJECTS**

### PathSense — AI Route Optimization Web App

Next.js frontend  $\cdot$  FastAPI backend  $\cdot$  OSRM/OSM routing  $\cdot$  Docker

- Built end-to-end pipeline: natural-language intent → geocoding → OSRM distance matrix → optimization, reducing route distances by up to 35% vs. naïve ordering.
- Implemented 3 optimization methods (Nearest Neighbor, 2-Opt, Genetic Algorithm) and features: fixed start/end, return-to-origin, interactive route editing.
- Minimized paid API reliance with Dockerized local OSRM server + public fallback endpoints; integrated Leaflet for interactive visualization.

Live Demo: v0-path-sense.vercel.app | GitHub: github.com/Shantanu-00/PathSense

#### **E-commerce Platform**

React, Express.js, Tailwind, MySQL

- Developed Admin & Customer portals with inventory management, shopping cart, secure authentication, and responsive UI.
- Implemented end-to-end order processing and role-based flows.

GitHub: github.com/Shantanu-00/Ecommerce

# EduVisionAI — Personalized Study Enhancer

Python, OpenCV, YOLO, NLP

- Built attention/focus detection pipeline and automated summarization to improve study efficiency; delivered prototype and basic evaluation metrics.
- Collaborated in a 4-member Agile team to deliver the prototype.

GitHub: github.com/Shantanu-00/Study-Assistant

### **LEADERSHIP & INITIATIVES**

# Cybersecurity Lead — Google Developer Student Club (GDSC)

• Led a team of 4; organized workshops for 50+ students on secure coding and ethical hacking; mentored juniors.

### **EDUCATION**

# B.E., Computer Science & Engineering — Shrimati Kashibai Navale College of Engineering, Pune

CGPA: 8.61/10 (2021-2025)

Relevant coursework: Data Structures, Algorithms, Databases, AI, Operating Systems

12th (CBSE) — 87.2% ⋅ 10th (CBSE) — 96.6%