

SAHIL KOSHTI

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Education

- **M.Sc. IT** – GLS University, Ahmedabad
2024 – Present
- **B.Sc. IT** – GLS University, Ahmedabad
2021 – 2024 | **CGPA:** 8.06 / 10
- **HSC** – Kum-Kum English School, Ahmedabad
2021 | **Percentage:** 64.26
- **SSC** – Kum-Kum English School, Ahmedabad
2019 | **Percentage:** 70.16

Tech Stack

- **Languages:** Java, Python, C, C++, R
- **Frameworks:** Django, Spring Boot, Flutter (Beginner Level)
- **Frontend:** HTML, CSS
- **Databases:** MySQL
- **Tools:** GitHub, VS Code, ChatGPT, Figma
- **Concepts:** OOPS, DSA, Networking , Operating System, AI/ML

Soft Skills

- Communication
- Leadership
- Multitasking

Career Objective

- Aspiring Full Stack Web Developer with hands-on experience in building scalable web applications using modern frameworks such as Django and Spring Boot. Passionate about designing efficient backend systems and responsive frontend interfaces. Eager to contribute to impactful projects and grow in a collaborative tech-driven environment.

Projects

1. Local Grocery Mart App 2024 - 2025

Tech Stack: Django, Flutter, PHP, MySQL

- Developed a multi-role grocery application for Customer, Shopkeeper, Admin, and Delivery Partner. Key features include UPI payment, OTP-based password reset, product and shop management, order tracking. Implemented admin/shopkeeper dashboards using Django and MySQL.

2. Have A Ride - Cab Booking System 2023 - 2024

Tech Stack: Django, Python, MySQL

- Final-year scalable web app project with real-time ride tracking, secure authentication, and personalized route planning. Built responsive UI with Django templates and ensured smooth UX.

3. Jarvis-AI - Voice Assistant 2023 - 2024

Tech Stack: Python, OpenAI API, SpeechRecognition, Wikipedia API

- Created a smart voice-based assistant for automating tasks and interacting with AI. Supported Wikipedia search, voice control, calculations, and dynamic response generation.

4. Smart Expense Tracker with ML-Based Categorization 2025 - 2025

Tech Stack: Django, Python, scikit-learn, TF-IDF, MySQL

- Built a Django-based web app to track and auto-categorize expenses using ML (Naive Bayes, SVM). Used TF-IDF for text analysis and linear regression to predict future spending. Enabled real-time dashboards with dynamic classification.