

SAHIL PANCHAL

SOFTWARE DEVELOPER

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 sahilpanchal

 Ahmedabad, Gujarat

SUMMARY

Results-driven software developer with expertise in full-stack development, AI, and machine learning. Skilled at creating scalable, user-focused applications with clean, modern architecture. Passionate about innovation, continuous learning, and delivering impactful solutions.

TECHNICAL SKILLS

Python, AI & ML, Authentication & Authorization (JWT, OAuth)	OOP, OS, DSA, SQL databases (PostgreSQL, MySQL, SQLite), NoSQL databases (MongoDB)	HTML, Bootstrap, Tailwind CSS, JavaScript, ShadCN, Material UI	Problem Solving Leadership Teamwork
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EDUCATION

Master of Computer Application *(Aug 2024 - Pursuing)*

GLS University

- CGPA :- 8.85 (Avg. of Sem : 1,2)



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Bachelor of Computer Application *(Aug 2021 - May 2024)*

GLS University

- CGPA :- 8.80

PROFESSIONAL EXPERIENCE

SIH'24 Contributor, Smart India Hackathon *(Sep 2024 - Nov 2024)*



- Contributed and participated in the Smart India Hackathon.

Web Development Intern, Proglan FutureTech *(June 2023 - May 2024)*

PROGLAN

- At Proglan, we deliver impactful business solutions through innovation, determination, and a creative, tech-driven team committed to client success.

PROJECTS

FoodZzz : Smart Food Ordering Platform *(May 2025 - Pursuing)*



- Developed a full-stack food ordering web app with secure Google login, categorized meal browsing, dynamic cart management, and online payments with recipe downloads. Integrated user dashboards, order tracking, table reservations, menu management, customer reports, and an admin panel for user and reservation control, ensuring a secure and streamlined experience for both users and administrators.

Course Management System *(Jan 2025 - Pursuing)*

- Designed a platform for managing courses, syllabus, batches, subjects, and student lifecycles with role-based access, dashboards, and MIS reports, enhancing academic efficiency and data transparency.

Conversational Image Recognition Chatbot *(Sep 2024 - Nov 2024)*

- Combines deep learning for accurate image recognition with NLP-driven, context-aware conversations for interactive, human-like AI communication.

HAP : Heart Attack Prediction *(June 2023 - May 2024)*



- Collect and preprocess health data, train an SVM model, and build a user-friendly web risk prediction interface. Ensure ethical testing, data privacy, and provide preventive guidance for at-risk users.