

# SAHIL PANCHAL

 (+91) 95586 47711

 linkedin.com/in/sahilpanchal2004/

 sahilpanchal1818@gmail.com

 github.com/S1A8H3I4L

 Ahmedabad, Gujarat

 sahil-panchal.vercel.app

## CAREER OBJECTIVE

Enthusiastic and motivated individual with hands-on experience in python developer, full-stack development, AI, and machine learning. Eager to contribute to impactful projects, grow through real-world challenges, and innovate in the dynamic field of software development.

## EDUCATION

**Master of Computer Application** | GLS University

*CGPA : 9.47 (Avg.) | (Aug '24 - Pursuing)*

**Bachelor of Computer Application** | GLS University

*CGPA : 8.80 | (Aug '21 - May '24)*

**H.S.C. (GSEB)** | The H.B. Kapadia New High School

*Percentage : 66.93% | (2021)*

**S.S.C. (GSEB)** | The H.B. Kapadia New High School

*Percentage : 65.50% | (2019)*

## PROFESSIONAL EXPERIENCE

**SIH'25 Contributor, Smart India Hackathon**

*(Sep '25 - Oct '25)*



- Contributed and participated in the Smart India Hackathon.

**Web Development Intern, Progian FutureTech**

*(June '23 - May '24)*

**PROGLAN**

- At Progian, we deliver innovative, tech-driven solutions focused on client success.

## PROJECTS

**SchoolGuard | Self Learning Project**

*(Dec '25 - Pursuing)*



- Developed a centralized school safety platform with role-based access, secure student registry, and real-time SMS emergency alerts, enabling government-level oversight across multiple institutions.

**Vaultify – Secure Cloud Storage | Self Learning Project**

*(Nov '25 - Dec '25)*



- Built a secure cloud storage platform inspired by Google Drive, featuring Google OAuth authentication, user-isolated file management, and drag-and-drop uploads.

**QlickIn | SIH'2025 Project**

*(Oct '25)*



- Developed a secure automated student attendance and analytics system using QR code and OTP verification with real-time validation to eliminate proxy attendance.

**Expense Management | Odoo Hackathon**

*(Oct '25)*



- Developed a role-based expense management platform featuring automated multi-level approval workflows, OCR-based receipt scanning, and multi-currency expense handling for efficient processing.

**FoodZzz : Smart Food Ordering Platform | Self Learning Project**

*(May '25 - Aug '25)*



- Created a food ordering app with Google login, categorized meals, cart system, payments, and recipe downloads, plus dashboards, order tracking, reservations, and admin controls.

**StackIt – Minimal Q&A Forum | Odoo Hackathon**

*(July '25)*



- Developed a minimalist Q&A forum in 8 hours, enabling collaborative learning with role-based access, real-time notifications, and a voting system.

## TECHNICAL SKILLS

- Programming Language :** Python, Java, C++
- Frontend Development :** HTML, CSS, JavaScript, Bootstrap, Tailwind CSS, Material UI, ShadCN
- Backend Development :** Django, Flask, ASP.NET Core (.NET), JWT, OAuth, Node.js, Express.js
- Database :** MySQL, PostgreSQL, MongoDB
- DevOps & Developer Tools :** Git & GitHub, Linux
- Core Subjects :** Data Structures & Algorithms, OOP, OS, ML & AI, Data Science, Blockchain

## AREA OF INTEREST

- Python Development & Automation
- Full Stack Web Development
- Machine Learning & Applied AI
- Data Analysis & Intelligent Systems