GEC - Patan Campus Interview - 2025_26

Suthar Mitesh Hareshkumar

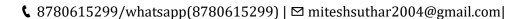
Enrollment No - 220220131130

DOB - 25/06/2004

Gender - Male

Marital Status - Unmarried Hobbies - Cricket, Traveling

languages Known - English, Hindi, Gujarati Deesa, Banaskantha, Gujarat, 385535





Passionate and results-driven aspiring Full Stack Engineer, seeking a dynamic software development role to apply technical skills and build scalable web applications. Motivated computer engineering graduate with hands-on experience in frontend and backend technologies, REST APIs. Eager to contribute clean, efficient code to a collaborative tech team while continuously growing through real-world challenges and learning new tools in the full stack domain.

Educational Details:

Degree	School/College Name	Board/University	Month - Year	Grade / Percentage
B.E	Government Engineering collage Patan	Gujarat Technological University(GTU)	2022-2026	CPI:6.76 CGPI: 7.15
HSC	Angels highschool, Deesa	GSEB	2022	61.53%
SSC	St.Anne Highschool , Deesa	GSEB	2020	73.66%

Technical Skills:

Programming Languages: Python, C++, C

• Web Technologies: HTML,CSS

Databases: MYSQL

Tools & Platforms: VS Code, MYSQL workbench

· Operating Systems: Windows

Academic Projects:

1) Student Management System – Developer

Duration: Jan 2025– Apr 2025

• Developed a full-stack web application to manage student records.

- Built project using Jdbc ,Hibernate and styled components for a clean user interface.
- Implemented with MYSQL as the database.
- Added user authentication

2) Laptops Price Scraper & Dashboard – Developer

Duration: Feb 2025 – Apr 2025

- Developed a web application to track and visualize sneaker prices from Ebay e-commerce websites.
- Built the backend API using **FastAPI**, and performed web scraping with **BeautifulSoup** and **Requests**.
- Scheduled regular scraping jobs to keep pricing data up to date.
- Stored cleaned data in MYSQL, ensuring efficient queries and data integrity.
- Created interactive visualizations and price trend charts using **Plotly** and **Dashboard**.

Mini Project / Seminar Topic

1) Movie Finder Bot

Tech Stack: Python, Streamlit, OMDb API, REST, requests

Developed a movie search web app using Python and OMDb API, enabling users to instantly fetch detailed information such as poster, IMDb rating, plot, cast, and genre by entering a movie name. Implemented real-time API integration, user-friendly interface with Streamlit, and robust error handling. Demonstrated skills in API consumption, UI design, and end-to-end deployment.

2) AI Voice Assistant (Backend Only)

- Developed a Python-based voice assistant capable of recognizing and executing voice commands. Integrated speech recognition using libraries like speech_recognition and pyttsx3 for TTS (text-tospeech).
- Implemented features like opening applications, searching the web, telling time, and responding to queries.
- Designed modular command processing with customizable skill handlers.
- Built with a focus on extensibility and offline capability (no frontend or UI layer.

3) To-Do List App

Tech Stack: Python, Streamlit, MySQL, SQLAlchemy Developed a task management application using Python and Streamlit for the frontend and MySQL for backend data storage. Implemented features like user authentication, task creation, editing, deletion, and status updates (completed/pending). Used SQLAlchemy for database interaction and ensured persistent task management with a clean and interactive UI. ☐ Built REST-like backend logic using Python functions for CRUD operations ☐ Integrated MySQL for persistent task tracking with relational data design ☐ Designed intuitive UI using Streamlit components (forms, buttons, filters) **Internships / Training:** Internshala – online Duration (10/01/2025 to 15/05/2025) -**Machine Learning** Dinar Venture – online Duration(2/7/2025 to 17/7/2025) AI/ML **Certifications:** - Machine learning - Internshala - 2025 - AI/ML- Dinar venture- 2025 **Extra-Curricular Activities:** - College Cricket Team player **Declaration:** I hereby declare that the above information is true to the best of my knowledge and belief. Place: Patan **Signature** Date:

