SAIYED HAFSAHBANU ILMODDIN

9724826840

juhapura,Ahmedabad **→** hafsahsaiyed@gmail.com <u>LinkedIn</u> |

Github

ABOUT ME

Motivated Computer Science Engineering student with hands-on experience in full-stack web development. Proficient in Python and JavaScript with strong knowledge of Django and React. Recognized for excellence in competitive coding with a 5-star HackerRank badge.

EDUCATION

L.J. INSTITUE OF ENGINEERING & TECHNOLOGY	B.E. In CSE	CGPA : Sem4 : 7.84	2022-2026
F.D. HIGHER SECONDARY SCHOOL	HSC	PR: 66.67	2021 - 2022
F.D. HIGH SCHOOL	SSC	PR: 96.98	2019-2020

WORK EXPERIENCE

JAN,2025-NOW PYTHON TRAINEE

EPTL / Singularity AI Tiger

Over the past Four months, I have progressively developed my skills through practical projects. Initially, I focused on solving pattern-based problems, which significantly strengthened my logical thinking and programming fundamentals. Following that, I worked on a web scraping project using BeautifulSoup, where I extracted and processed data from various websites. Currently, I am developing an Al-powered chatbot model tailored for a company website to enhance user interaction and support.

SKILL

- Programming Languages: Python , JavaScript , Java ,C#
- Web Development: HTML, CSS, JavaScript, Django, MERN Stack.
- Database: SQL, MongoDB
- Machine Learning: Model development & data analysis using Python libraries

PROJECTS

TRIPPIFY (DJANGO, REACT, MONGODB)

Featuring secure user authentication (login/signup/logout), dynamic homepage, and core functionalities like booking system and wishlist management. Implemented responsive UI with React and managed backend operations and data persistence with Django and MongoDB.

TOURISM MANAGEMENT SYSTEM (TKINTER, XAMPP(MYSQL))

Key features include user authentication (login/signup/logout), tour package listings, a booking system, and filter-based packages. Designed a clean, user-friendly GUI to simplify travel planning and enhance user experience.

MXVIDEO (HTML,CSS,BOOTSTRAP)

Replicating core UI components such as video thumbnails, navigation bar, sidebar, and responsive layout. Designed a modern, mobile-friendly interface to mimic the look and feel of YouTube, focusing on front-end responsiveness and user experience.

CERTIFICATES

