

# SAIYED HAFSAHBANU ILMODDIN

 9724826840  juhapura,Ahmedabad  hafsahsaiyed@gmail.com [LinkedIn](#) | [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

### • PYTHON TRAINEE

JAN,2025-NOW

#### 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 AI-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

Introduction To Data Analytics



Inheritance and Data Structures in Java



HTML, CSS, and JavaScript for Web Developers



AWS Cloud Technical Essentials



Exploratory Data Analysis for ML

