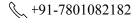
# NIMMAKAYALA SAI TEJA



+91-7801082182 <u>tejanimmakayala8098@gmail.com</u>

## **Profile Summary**

• Proficient in market research, requirement gathering, qualitative and quantitative analysis.

#### Education

### St. Peters Engineering College

JUNE 2020 - MAY 2026

Bachelor of Technology (AIML)—CGPA: 8.98(5th sem)

## Narayana Junior College

Intermediate(MPC)- percentage-93%

## Gautami High School

CGPA-10

### **Technical Skills**

**Languages**: Python, Java, C, C++ Analytical Tools: Excel, Power BI

Frameworks: GitHub, WordPress, Pandas, NumPy

### **Hacker Rank Badges**

----<del>\*\*\*</del> C language Python language - - - -

### **Projects**

## AI Intern-TechSaksham(Microsoft & SAP-AICTE Initiative) - Edunet Foundation (December 2024 - January 2025)

- Completed a 4-week internship focused on **AI technologies** under the mentorship of Microsoft and SAP experts.
- Technologies Used: Python, Jupyter Notebook, Pandas, NumPy, Scikit-learn, OpenCV, TensorFlow, Power BI
- Backend:-Flask

Frontend:-HTML

• Face Recognition:-OpenCV, face-recognition library

Data Storage:-MySQL

### **Ecommerce** product website

(December 2023)

- This E-commerce website lets users browse products, add them to a cart, and place orders using a "Buy Now" option. It includes address collection, and sends a confirmation email after successful order placement.
- **Technologies Used:** Diango for the backend, HTML/CSS for the frontend(python).
- All orders are saved in the Diango admin panel.

## **Weather Streamlit App**

- This Weather Forecasting app is built using Python and Streamlit. It takes city input from the user, fetches real-time weather data using the OpenWeatherMap API, and displays it with temperature, humidity.
- The frontend and backend are combined using Streamlit

### **GITHUB Repositories**

➤ Face-recognition-attendance-system

➤ Weather-streamlit-app

➤ Todo-app

➤ Ai-Disease-Predictor

➤ Ecommerce website

➤ Expense-tracker

#### Certifications

- MICROSOFT POWER BI completed internship from THE DIGITAL ADDA, Hyderabad.
- Data Structures and Algorithms completed certificate offered by Infosys Springboard.
- Completed Data Analysis with Java in online course authorized by Learn Quest & offered by Coursera.
- Completed virtual experience with Filpcart and AWS.
- Completed ML Projects certification under AIML specialization with 98% at St. Peter's Engineering College.