

SUSHMITHA PANIGANTI

Hyderabad, India

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SUMMARY

Aspiring **Software Developer** skilled in **Python, SQL, MySQL, Django, HTML, CSS, and JavaScript**. Strong foundation in **OOP, DBMS, Operating Systems, and Computer Networks** with hands-on experience building Python, AI/ML, NLP, and Computer Vision projects. Seeking an entry-level **Software Developer/Python Developer** role.

TECHNICAL SKILLS

Programming: Python, SQL, JavaScript

Frameworks: Django

Web Technologies: HTML5, CSS3

Databases: MySQL

Libraries: NumPy, Pandas, Matplotlib

Tools: Git, GitHub, VS Code, Jupyter Notebook, Google Colab

Core Concepts: OOP, Problem Solving, DBMS, Operating Systems, Computer Networks

INTERNSHIP

Python Development Intern

Jul 2026 – Aug 2026

QSkill (Remote)

- Developed Python applications including a **Student Performance Data Analysis** system, **Matrix Operations Tool**, and a **Sentiment Analysis Web Application** using **Pandas, NumPy, Matplotlib, Flask, and TextBlob**.
- Used **Git** and **GitHub** for version control while strengthening Python programming, debugging, data analysis, and problem-solving skills.

PROJECTS

Product Management System — Python, MySQL

- Developed a **menu-driven Product Management System** using Python and MySQL for efficient product inventory management.
- Implemented **CRUD operations** with MySQL database integration for persistent storage and retrieval of product records.
- Used **Object-Oriented Programming (Classes & Objects)** and SQL queries to build a modular, maintainable, and database-driven application.

Fake Media Content Detection System — Python, NLP, Scikit-learn, Streamlit, SQLite

- Developed an **NLP-based classification system** to detect fake media content by analyzing textual data, addressing the challenge of identifying misleading information and improving content authenticity.
- Built an **interactive Streamlit web application** supporting text, file, and video inputs with real-time analysis and visualization.
- Implemented data preprocessing, feature extraction, and model evaluation, enabling accurate predictions with probability-based outputs and efficient content verification.

AI-Based Robbery Behavior Prediction System — Python, OpenCV, Machine Learning, CNN, YOLO

- Developed an **AI-based system** to detect suspicious or robbery-related behavior from indoor surveillance footage using activity pattern analysis.
- Applied **machine learning models (Logistic Regression, Random Forest)** and computer vision techniques (CNN, YOLO) for real-time behavior detection.
- Designed a **real-time alert mechanism** to identify potential threats early, reducing manual monitoring effort and improving security response efficiency.

EDUCATION

Malla Reddy Institute of Engineering and Technology

Hyderabad, Telangana

Bachelor of Technology (B.Tech) in Computer Science Engineering, GPA: 8.62/10.0

2022 - 2026

Vasundhara Junior College For Girls

Hyderabad

Intermediate Education, GPA: 8.85/10.0

2020 - 2022

Sri Vaishnavi High School

Hyderabad

Secondary School Education, GPA: 10.0/10.0

2020

CERTIFICATIONS

- Tata Group – GenAI Powered Data Analytics Job Simulation** – Forage (Jul 2026)
- Python Full Stack Development (Ongoing)** – 10000Coders
- Python Programming** – Simplilearn
- Generative AI Workshop** – 10000Coders
- Cambridge English Empower** – B2 Level

EXTRACURRICULAR ACTIVITIES

- Actively practicing **problem-solving** through coding platforms to strengthen analytical thinking and programming skills.
- Participated in **technical workshops** and seminars related to Machine Learning and Software Development.
- Collaborated with peers on academic projects, **enhancing teamwork, communication, and problem-solving abilities**.