

UPPUNUTI SIDDHARTHA

HYDERABAD-INDIA | +91 9030425546 | uppunutisiddhartha@gmail.com | www.linkedin.com/in/siddhartha55uppunutisiddhartha (Siddhartha Uppunuti)

SUMMARY

Computer Science graduate with practical experience in Python Full Stack Development from a recent internship. Developed skills in web development, including both front-end and back-end technologies. Eager to apply my technical knowledge and contribute effectively as a software developer.

EDUCATION

B.Tech in Computer Science And Engineering

AVN INSTITUTE OF ENGINEERING AND TECHNOLOGY (2020 – 2024)

Intermediate (MPC)

SRI VENKATESHWARA JUNIOR COLLEGE (2018 – 2020)

Secondary School of Education

ZILLA PARISHAD HIGH SCHOOL (2018)

TECHNICAL SKILLS

- **Frontend:** HTML | CSS | JavaScript | Bootstrap
- **Backend:** Python
- **Framework:** Django
- **Developer Tool:** VS Code
- **Database :** Mysql
- **Soft Skills:** Communication | Leadership

PROJECTS

Network Cyberattacks Detection Using Machine Learning Techniques

- Developed a machine learning model to detect and classify cyberattacks in network traffic with 90% accuracy, leveraging algorithms such as Random Forest, SVM, and Decision Tree to identify attacks such as DDoS and SQL Injection.

Detection of Autism Spectrum Disorder using Machine Learning

- Worked on a machine learning project to detect Autism Spectrum Disorder (ASD) using behavioral and diagnostic data. Used algorithms like Random Forest and SVM to classify ASD cases with high accuracy. Preprocessed the data and fine-tuned the model for better performance. The project helps in early detection of ASD.

Task manager

- Created a dynamic task management website with Django , HTML ,and CSS ,enabling user to create ,Update , and delete tasks in real time

ACHIEVEMENTS

- Participated In National Hackathon and certified as runner.

CRETIFICATIONS

- Certified participant of International Level Student Workshop (2024) On Data Science using Python Organized by our college in Association with BRAINOVISION SOLUTIONS.

INTERNSHIP

Vegalt Technologies

Certified with Python full Stack

- Completed 4 months of training on Full Stack Python.
- Well trained in backend development and logical problem solving.