

ADDULA SONY

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EDUCATION

Vignan Institute of Technology & Science,
B.Tech in Information Technology, CGPA - 9.13

Narayana Junior College,
Intermediate, Percentage: 96%

Santhi Nikethan Talent High School, *SSC, GPA: 10*

TECHNICAL SKILLS

Programming Languages (Python • Sql) |

Web Development (HTML • CSS) |

Frameworks&Libraries (Streamlit • Pandas • Numpy • Matplotlib) | **Visualization** (Power BI • Excel • Tableau • MY SQL) | **Databases& Tools** (Git • Github • visual studio code • Jupyter Notebook)

CERTIFICATIONS

Database Management System-NPTEL

CERTIFICATES

Data Analytics Job Simulation - Delottie

Python Essentials 1 - CISCO

Data Science Essentials with R - CISCO

Front-End Development with HTML5 & CSS3 - TASK

Artificial Intelligence Fundamentals - IBM Skillbulid

PROFESSIONAL SUMMARY

Enthusiastic and self-motivated fresher with a strong interest in technology, innovation, and problem-solving. Passionate about exploring new ideas and turning them into impactful solutions through creativity and analytical thinking. Quick to adapt, eager to learn, and capable of working effectively both independently and in team environments. Looking for an opportunity to grow professionally, enhance technical expertise, and contribute positively to a dynamic organization.

PROJECTS

Smart Suggest – OTT Streaming Platform

An innovative OTT platform designed to enhance user experience through personalized content recommendations and seamless streaming.

Water Quality Prediction

A Streamlit-based web application that predicts whether water is safe (potable) or unsafe (non-potable) for drinking using water quality parameters.

Trust-Aware Quantum-Assisted Security System for IoT Networks

Trust-Aware Quantum-Assisted Security System for IoT Network, which focuses on improving IoT security through trust evaluation and secure communication. The system analyzes device behavior using parameters like packet rate, response time, and anomaly score to calculate trust scores and classify devices as trusted, suspicious, or malicious.