SUPRIYA KOLLABATHINA

7207087314



kollabathina.supriya@gmail.com



2-10, Salempalem, AndhraPradesh



OBJECTIVE

To obtain a challenging position in the IT industry where I can apply my technical skills, problemsolving abilities, and passion for innovation to contribute to the development of impactful and efficient software solutions.

EDUCATION

SRKR Engineering College cgpa: 9.35

Bachelor's Degree in Computer Science and Engineering 2021 – 2025

Sri Chaitanya Junior College cgpa: 9.6

Senior Secondary Education-MPC 2019 – 2021

NLVRGSR High School cgpa: 10.0

Secondary Education 2018-2019

SKILLS

• Languages: Java, Python, SQL

• Web Developement Tools: HTML, CSS

• Visualization Tools: Tableau

 Soft Skills: Communication, Teamwork, TeamLeader, Adaptability

CERTIFICATIONS

- Java Programming NPTEL
- Master SQL with BigQuery Udemy
- AI-ML Virtual Internship AWS Academy
- AI Foundation & AI Advanced- Hexart.In
- Foundation of Cloud IoT Edge ML NPTEL
- Data Science for Engineers NPTEL
- CCNAv7: Introduction to Network- CCNA

PROJECTS | INTERNSHIPS

Health Specialist Recommendation

-Python, Machine Learning Models

- HEXART.IN
- Developed a machine learning model to recommend appropriate health specialists based on patient-reported symptoms in natural language.

Advancing Audio Deepfake Detection Using ML Models -Python, Machine Learning Models

 Developed a machine learning-based system to detect audio deepfakes by extracting MFCC, spectral, and raw signal features, applying PCA for dimensionality reduction, and evaluating models like Decision Tree, XGBoost, and QDA on the Fake-or-Real dataset.

Electricity Billing System

-CORE JAVA

- Henotic IT Solutions Pvt Ltd
- Learnt the basics of data structures and algorithms through java. Implemented an static webpage of "Electricity billing system".

Software Developer Associate Intern PMKVY 4.0

-SDLC, WIX website

- PMKVY 4.0
- Worked on a project that involves implementation of different phases of software development life cycle. Developed industry relevant skills.