SUPRIYA KOLLABATHINA

7207087314



Software Developer

kollabathina.supriya@gmail.com



2-10, Salempalem, AndhraPradesh



OBJECTIVE

Seeking for a challenging position as a software engineer in a dynamic organization where I can leverage my skills to contribute to the development of innovative software solutions.

EDUCATION

SRKR Engineering College

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

Sri Chaitanya Junior College

Senior Secondary Education-MPC 2019 – 2021

NLVRGSR High School

Secondary Education 2018-2019

SKILLS

- Languages: C, Java, C++, Python, HTML, CSS, JavaScript
- Libraries: Pandas, NumPy, scikit-learn
- Tools: Jupyter Notebook, Visual Studio Code
- Databases/Visualization Tools: MySQL, Tableau
- **Soft Skills:** Communication, Teamwork, TeamLeader, Adaptability

CERTIFICATIONS

- Foundation of Cloud IoT Edge ML NPTEL
- Java Programming NPTEL
- Data Science for Engineers NPTEL
- AI-ML Virtual Internship AWS Academy
- Oracle Cloud Infrastructure 2024 Generative AI Certified Professional- Oracle
- Google Cloud Career Launchpad Cloud Engineer track - Google
- Data Science Master Virtual Internship Eduskills

PROJECTS

Waiter Tip Analysis and Prediction

Python, Machine Learning, Data Science

- IIDT-APSCHE JUNE 2024
- The "Waiter Tips Analysis and Prediction" project uses machine learning to forecast tips based on factors like bill total, party size, and dining specifics.

Data structures and algorithms through java $_{\rm JAVA}$

- Henotic IT Solutions Pvt Ltd | September 2023
- 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

- PMKVY 4.0| September 2023
- Worked on a project that involves implementation of different phases of software development life cycle.
 Developed industry relevant skills

Web Development and Designing Intern

HTML, CSS, JavaScript

- Oasis Infobyte| November 2023
- Created a temperature converter, portfolio, landing page

Health Specialists Recommendation

Machine Learning Models

May 2024