SUPRIYA KOLLABATHINA

7207087314



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 cgpa: 9.32

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: C, Java, C++, Python
- Web Developement Tools: HTML, CSS, Javascript, React, Angular, Node.js
- Libraries : Pandas, Numpy
- Tools: Jupyter Notebook, Visual Studio Code
- Visualization Tools: Tableau
- Soft Skills: Communication, Teamwork, TeamLeader, Adaptability

CERTIFICATIONS

- Java Programming NPTEL
- Python FullStack AWS Academy
- Foundation of Cloud IoT Edge ML NPTEL
- AI-ML Virtual Internship AWS Academy
- AI Foundation & AI Advanced Hexart.In
- What Is Generative AI? Linkedin Learning
- Data Science for Engineers NPTEL
- Google Cloud Career Launchpad Cloud Engineer- GOOGLE CLOUD

PROJECTS | INTERNSHIPS

Blossom Cart

FullStack Development

- November 2024
- Created a complete website for floral shopping.

Voting Application

-MERN STACK

- JUNE 2024
- I developed a full-stack voting application using Node.js, Express.js, MongoDB, and React, implementing authentication for secure user participation.

Weather App

Node.js

• I developed a full-stack weather application using Node.js

Software Developer Associate Intern PMKVY 4.0

-SDLC, WIX website

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

Electricity Billing System

- TA V/A

- 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".

Health Specialists Recommendation

-Machine Learning Models

- HEXART.IN January 2025
- Developed a machine learning model to recommend appropriate health specialists based on patient-reported symptoms in natural language.