# Mulagada SriSowmya

- sowmyamulagada73@gmail.com - https://www.linkedin.com/in/sowmya-mulagada-082a01229

# **PROFILE SUMMARY**

• Motivated B.Tech graduate in Information Technology with skills in software development, UI/UX design, and cloud computing. Proficient in C++ and Python, with hands-on experience in Figma for UI/UX projects. Strong problem-solving abilities and a passion for continuous learning, eager to apply academic knowledge to real-world challenges.

## **EDUCATION**

**Aditya Engineering College** 

Bachelor of Technology in IT, CGPA: 7.13

Aditya Jr College

Intermediate MPC, CGPA: 8.00

Surampalem

2021 - 2025

Palakollu

2019 - 2021

# TECHNICAL SKILLS

**Programming Languages:** Python, C++

**Libraries and Tools:** Git, Docker **Ui/Ux Design:** Familar with figma

Cloud Computing: AWS Soft skills: Self Motivated & Team Player

#### **WORK EXPERIENCE**

#### **AWS Cloud Intern**

**APSSDC** 

- Stabilizing Dynamic Web Server in Amazon Web Services Cloud. .
- Familiarize with EC2, AutoScaling, VPC.
- Use innovative web tools.

# Mern Stack Intern

ExcelR

- The development of web applications using MongoDB, Express.is, React, and Node.is is a strategic choice.
- The MERN stack is renowned for facilitating end-to-end JavaScript development efficiently.

#### **PROJECTS**

- **Sorting Visualizer:** Developed a Sorting Algorithm Visualizer using Python and Tkinter. Implemented functionalities for visualizing bubble sort and merge sort algorithms in real-time. Utilized Tkinter's GUI capabilities to create an intuitive user interface for interaction .Designed the project to be extensible, enabling the addition of other comparison-based classification algorithms for visualization
- Expense-Tracker App: Designed and implemented a user-friendly expense tracker web application built with React.js. This application empowers users to efficiently track income and expenses, utilizing features like filtering, sorting, and reporting for enhanced financial insights .Successfully hosted on the Epizy platform for seamless user accessibility

Hosting a Web Server on a Cloud Platform Learn to use AWS cloud tools by working on real projects. Connect with professionals and boost your job prospects

• Commerce website: The purpose of this project was to enhance the user experience and visual design of Commerce website using a research-driven and iterative design process. Through the use of Figma, the project aimed to create an intuitive, modern, and responsive interface that improves user satisfaction and usability.

#### **CERTIFICATIONS**

- CPA: Programming Essentials in C++
- AWS Certified Cloud Practitioner
- PCAP Programming Essentials in Python
- ORACLE JAVA FOUNDATION CERTIFICATION

#### **EXTRACURRICULAR ACTIVITIES**

- Event Coordinator in Volunteering Club
- Executive Member in Academic Clubs