MUPPIDI BABY SRIYA

+91-9390530825 \dipho babysriya1193@gmail.com \dipho www.linkedin.com/in/sriya-muppidi \dipho Ranasthalam, Srikakulam

OBJECTIVE

To obtain a role where I can apply my skills in DSA and web development to build scalable solutions, contribute to impactful projects and grow continuously as a programmer.

EDUCATION

B.Tech in Computer Science, GMR Institute of Technology, Rajam

Expected 2026

CGPA : 9.13/10

EXPERIENCE

HashTek Solutions

AWS Cloud Computing Intern

June 2024 - July 2024

Vizag, AP

- Gained hands-on experience with AWS services like EC2, S3, IAM, and Lambda.
- Launched and managed multiple cloud servers, optimizing infrastructure for efficiency.
- Automated deployments and improved scalability using cloud-native solutions.

PROJECTS

IntelliView - Mock AI Interview Platform (React, Node.js, Express, MongoDB, Groq API)

(view)

- Built a mock interview app that generates questions and provides instant feedback with correct solutions.
- Implemented authentication, secure data handling and users can review past attempts and track progress.

Job Search App (Node.js, React, MongoDB, CSS)

(view)

- -Developed a responsive Job Search platform that displays job opportunities by their title, description and company ratings.
- -Features include job filtering, job listings, interactive UI and a clean design optimized for all devices.

Find Weather App (JavaScript, CSS, HTML)

(view)

- -Built a weather app to fetch real-time temperature and descriptions by city using the OpenWeatherMap API.
- -Added duplicate search prevention and clear error messages for invalid inputs to enhance user experience.

SKILLS

Languages: Java, Python, C, HTML, CSS, JavaScript

Frameworks / Libraries: MongoDB, ReactJS, NodeJS, Express, Angular, Numpy

Academic coursework: Data Structures, DBMS, OOP, OS

Tools: Cloud computing - AWS (EC2, S3, Lambda, IAM), Git, VSCode, Jupyter Notebook

CERTIFICATIONS

- Data Structures and Algorithms using Java by NPTEL
- Full-Stack Development by Coursera
- Natural Language Processing by Coursera

TECHNICAL PROFILES

- Personal Portfolio https://sriva-portfolio-orpin.vercel.app/
- GitHub https://github.com/SriyaCodes/

ACHIEVEMENTS

- Demonstrated strong problem solving skills by solving 150+ problems on LeetCode and 250+ on CodeChef, earning badges and improving algorithmic thinking.
- Successfully organized events in college as a CSI (Computer Society of India) Coordinator.
- Competed in state-level powerlifting competitions, demonstrating discipline and physical endurance.