# MUPPIDI BABY SRIYA

 $+91\text{-}9390530825 \diamond \text{Ranasthalam, Srikakulam}$ babysriya 1193@gmail.com  $\diamond$ www.linkedin.com/in/sriya-muppidi

#### **OBJECTIVE**

To obtain a position where I can maximize my abilities in problem-solving and web development, applying my expertise in DSA, ReactJS and software development. I aim to contribute to the growth of the firm by building efficient solutions while continuously learning and enhancing my skills. Passionate about full-stack development and eager to work on enterprise-level projects that deliver real-world impact.

#### **EDUCATION**

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

Expected 2026

CGPA : 9.13/10

Intermediate (MPC), Sri Chaitanya Junior College, Srikakulam

2020 - 2022

Percentage: 94.8%

### **SKILLS**

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

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

Academic coursework: Data Structures, DBMS, OOP, OS

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

#### **EXPERIENCE**

# **AWS Cloud Computing Intern**

June 2024 - July 202

Vizaq, AP

HashTek Solutions

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

## **PROJECTS**

Mock AI Interview Platform. Developed a mock interview app using ReactJS, Node.js, Express, MongoDB, and Groq API. The platform generates interview questions and checks answers using Groq, providing instant feedback and correct solutions. Users can review past attempts with a clean UI and secure data handling.

**Snake Game.** Developed a classic Snake game using JavaScript where the player controls a snake to collect food while avoiding walls and its own tail. The game grows the snake as it eats food, and the game ends if the snake collides with itself or the walls.

#### ACHIEVEMENTS

- Awarded an NPTEL certificate for completing and clearing the course, 'Data Structures and Algorithms using Java'.
- Demonstrated strong problem-solving skills by solving 100+ problems on LeetCode and 250+ on CodeChef, earning badges and improving algorithmic thinking.
- Earned multiple certifications from Coursera in Full-Stack Development and Natural Language Processing.
- Successfully organized events in college as a CSI(Computer Society of India) Coordinator.
- Competed in state-level powerlifting competitions, demonstrating discipline and physical endurance.