# **ASHRITHA G**

gashichari@gmail.com | 8056826862 | linkedin/ashritha

#### **EDUCATION**

R.M.K. Engineering College B.E Computer Science & Engineering

*CGPA:* 8.81 | *Grad:* May 2026

Shree Niketan Matriculation Higher Secondary School

Secondary School

 $HSC\ 2022\ |\ Percentage:\ 96.16$ 

Shree Niketan Matriculation Higher

**Secondary School** 

SSLC 2020 | Percentage: 97.00

#### **SKILLS**

**Programming Languages** 

C++ | Java | Python

**Database Management** 

 $MySQL \mid MongoDB$ 

Web Development

HTML | CSS | JavaScript | React.js

**Cloud Platforms** 

AWS | GCP

## **TECH PROFILE LINKS**

• Github: github/Ashritha

• LeetCode: leetcode/Ashritha

• Qwiklabs: qwiklabs/Ashritha

• Credly: credly/Ashritha

• Portfolio: portfolio/Ashritha

## **CERTIFICATIONS**

- 1. ServiceNow Certified System Administrator–*February 2025*
- 2. AWS Academy Cloud Foundations *July 2024*
- 3. AWS Academy Cloud Architecting –November 2024
- 4. AWS Academy Data Engineering – *January 2025*
- 5. NPTEL Online Certification Joy of Computing using Python *Elite*
- 6. Machine learning Certification *October 2023*

#### **ABOUT ME**

Enthusiastic Final year Student aspiring to become Software Engineer, leveraging Cloud Computing Skills and Problem-Solving Skills for innovative solutions. Excited to apply my expertise to real-world projects and thrive in collaborative, dynamic environments.

#### **INTERNSHIPS**

#### **Web Development Intern**

Trios Technology | December 2023 – January 2024

- Developed a Personal Portfolio using Web development tools to showcase skills and projects.
- Implemented a responsive layout and interactive features to enhance user experience.

#### **Data Science Intern**

DLK Technologies | June 2024

- Built an Iris Flower Classification model using Python, Pandas, Numpy and Scikit-learn.
- Performed data preprocessing, exploratory data analysis, and model training, utilizing Matplotlib for visualization.

# **ACHIEVEMENTS**

- 1. Gained **12310 points** in Qwiklabs
- 2. Participated in Paper Presentation at National Level Symposium
- 3. Earned **8 badges** in the Cloud Platforms

#### **PROJECTS**

- 1. MIRRORGLOW: UNVEILING RADIANCE YOUR PERSONAL SMART MIRROR SKIN DIAGNOSTIC
  - Pioneered a smart mirror application designed to provide personalized skin diagnostics.
  - Tech Stack: OpenCV

#### 2. SIGN LANGUAGE RECOGNITION APP

- Engineered an app that empowers users by providing real-time recognition of sign language gestures.
- Tech Stack: OpenCV, TensorFlow, Keros, Numpy

#### 3. MOBILE APPLICATION ON TRAVEL AND TOURISM

- Developed a mobile application for the travel and tourism industry that automates itinerary planning for tourists, offering personalized travel recommendations and seamless trip organization.
- Tech Stack: React.js, Flutter

#### **DECLARATION**

I hereby declare that the information given herewith is correct to the best of my knowledge and I will be responsible for any discrepancy.