**SITHA RAMA SWAMY ANDRAJU**

Email : [sitharamandraju718@gmail.com](mailto:sitharamandraju718@gmail.com)

LinkedIn : <https://www.linkedin.com/in/sitha-rama-swamy-andraju-424712247>

Phone: +91 9160793927

**Summary**

To seek a challenging position in a company, where I can apply my creative skills , enrich my knowledge and grow continuously along with the company through consistent and dedicated smart work.

**Education**

**Bachelor of Technology Dec 2021 – Present**

Computer Science & Engineering – 8.3 CGPA (up to 4-1)

**Diploma Jun 2018 – Sep 2021**

Automobile Engineering – 87%

**10th Grade** (SSC) – 9.7 CGPA **Jun 2017 – March 2018**

**Skills**

* Programming Languages: Python , JAVA
* Web Technologies: HTML, CSS , JAVA SCRIPT
* Database: SQL
* Tools: Git, Github
* Operating Systems: Windows
* AWS 🡪 IAM , EC2 , S3 ,VPC ,
* Docker

**Strengths**

* Self-Learner
* Adaptive
* Self-Motivation
* Passion for Coding

**HOBBIES**

* Playing Cricket
* Listening To Music

**Internships**

* Cloud Virtual Internship ( Through AICTE) Sep – Oct 2023
* Cybersecurity Virtual Internship ( Through AICTE) May – July 2023(10 weeks)
* Varma Automotives (Authorized Royal Enfield Service Center) 1 Month

**Projects**

* VPC with Public-Private Subnet in production
* Hotel Management using Python

**Certificates**

* Programming Essentials in Python From cisco
* Certificate of Completion in **Python with Advance AI** offered by GUVI through Skill India Digital
* CCNA – Introduction to Networks From cisco
* Security Fundamentals from Microsoft Technology Associate
* Cloud Security from Netacad

**Personal Profile**

**Name :** Andraju Sitha Rama Swamy

**Father Name:** Srinivasu

**Date of Birth:** 15/09/2002

**Gender :** Male

**Languages Known:** English, Telugu and Hindi

**Declaration**

I hereby declare the statement made in this resume is true and complete to the best of my knowledge and belief. I understand how to abide by the rules and regulations of our esteemed organization.

Sitha Rama Swamy Andraju

**Signature**