

# SUNIL NOOLU

📍 Andhra Pradesh, India    ✉ 20a91a05b1@aec.edu.in    ☎ 7013370983    🌐 /sunil-noolu    📺 /sunil-1508

## ABOUT

Computer Engineering student with excellent **problem-solving skills**, **Passionate about coding**, **Web Development** and having knowledge on **AWS cloud computing services** and some **DevOps tools**.

## SKILLS

C++, Python and JAVA

Front End: HTML, CSS, JavaScript

SQL

Data Structures and Algorithms

Cloud Computing in AWS

Linux basics

## PROJECTS

### SNAKE AND LADDER GAME 🔗

Technical Hub • March 2023 - April 2023

- Designed a Snake & Ladder Game.
- Designed and implemented core game logic, player movement, snake and ladder positions, and win condition.
- Implemented multiplayer support up to 5 players for competitive gameplay.
- **Key technologies used:** HTML, CSS, and JavaScript.

### AUTOMATE APPLICATIONS USING ANSIBLE 🔗

Technical Hub • April 2023 - May 2023

- Ansible: an open-source automation tool.
- By automating your applications with Ansible, you can save time and reduce the risk of errors that can occur with manual deployment and management.
- **Key Technologies used:** Ansible, Git, Git hub, Ubuntu, Linux and AWS.

## EDUCATION

### Bachelor of Technology in CSE

Aditya Engineering College • Surampalem • 2024

**CGPA: 8.57**

### Intermediate (MPC)

Sri Chaitanya Jr college • Eluru • 2020

**CGPA: 9.82**

### SSC

Amalodbhavi EM High School • Eluru • 2018

**CGPA: 10**

## CODING PROFILES

### HACKER RANK

- Problem Solving **6-star**
- C++, PYTHON, JAVA and SQL **5-star**

**GEEKS FOR GEEKS** solved **350+** problems

**LEETCODE** solved **300+** problems

**CODE CHEF** **2-star** rating

## CERTIFICATIONS

- **CPA: Programming Essentials in C++** *CISCO • 2022*
- **PCAP - Programming Essentials in Python** *CISCO • 2022*
- **AWS CERTIFIED CLOUD PRACTITIONER FOUNDATIONAL** *AWS • 2023*
- **ORACLE JAVA FOUNDATION CERTIFICATION** *ORACLE • 2022*

## INTERNSHIP

### Amazon Web Services

Technical Hub • 2023

Have a knowledge In AWS Cloud services like EC2, VPC, IAM, S3, RDS, ELB, cloud watch and Lambada etc.