

GARLAPATI ANUHYA

✉ anuhyagarlapati28@gmail.com

☎ 9440217014

📍 Bapatla, India

🌐 anuhya-garlapati-1a2834225

🔗 <https://github.com/anuhyagarlapati>



CAREER OBJECTIVE

"Career as a software developer, I have focused on developing scalable and well-documented code. I enjoy working collaboratively but can also run with projects independently and explore skills that are needed to survive in the software field."

EDUCATION

B.Tech in Computer Science and Engineering

Bapatla Engineering College

📅 July 2020 – May 2024

📍 Bapatla, Andhra Pradesh

Percentage: 83

XII / Intermediate in M.P.C

SV Junior College

📅 June 2018 – March 2020

📍 Podili, Andhra Pradesh

Percentage: 95

X / SSC

Viswasanthi High School

📅 June 2017 – March 2018

📍 Podili, Andhra Pradesh

Percentage: 95

INTERSHIPS

Spypro Security Solutions Pvt. Ltd.

📅 May 2023 – June 2023

📍 Vijayawada

- Implemented IP tracking using Kali Linux and VMware Workstation. Leveraged domain IP addresses to approximate geolocation data.

Python Developer Intern at Malikarjuna Infosys

📅 June 2023 – August 2023

- Successfully completed 2 Months certified Virtual Internship as a Python Developer. Developed a Student Attendance System Project using Django.

Web Developer Intern at CodersCave

- Successfully completed 1 Months certified Virtual Internship as a Web Developer. Developed a Todo List Web Apps, Temperature Converter and Online Code Editor using HTML, CSS, JavaScript.

TECHNICAL SKILLS

Python

Java

SQL

Data Structures

HTML, CSS

JavaScript

CERTIFICATIONS



Python Programming

Microsoft Technology Associate



Web Development

Internshala



Computer Vision and Image Processing

NPTel online certification

ACHIEVEMENTS

- Qualified in all 4 phases of the Wipro Talent Next Program
- Successfully achieved the Google Cloud Associate Cloud Engineer certification.

EXTRA-CURRICULAR

- Evaluating the problem in different ways.
- Participate and coordinator in different events in College
- participating in NSS events

LANGUAGES

English



Telugu

