VAASANTI PALLA

+91 7989394208 ♦ kadapa, AP

vaasantipalla@gmail.com \diamond linkedin \diamond Github

OBJECTIVE

Aspiring Full Stack Java Developer with hands-on training in web technologies and a solid foundation in object oriented programming. Seeking an entry-level position as a Programmer Analyst Trainee at Cognizant to contribute to dynamic software development projects and grow as a professional in a collaborative, agile environment.

EDUCATION

B.Tech in Computer Science , Madanapalle Institute of Technology and Science

Expected 2026

CGPA: 8.75/10

AP, India

Intermediate (MPC), Narayana junior college

2020 - 2022

Percentage: 97%

AP, India

SKILLS

Programming Languages C,

C, Python, java, HTML, CSS, JavaScript

Frameworks/Libraries

NumPy, Pandas, Matplotlib

Databases

SQL

Developer Tools

Github, Google Colab, VS Code

Academic Coursework

Operating Systems (Windows, Linux), CN, OOP, DBMS

Certifications

Python(Infosys springBoard), Introduction to cybersecurity essentials(cisco),google data analyst (coursera), AWS cloud Practioner Essentials(cisco)

tials(Nasscom), cybersecurity (simplilearn)

Technologies

Cryptography, steganography, social engineering, wireshark

EXPERIENCE

CISCO | Cybersecurity Intern | Virtual

May 2024 - July 2024

- Secured and analyzed overall network infrastructure with a focus on LAN network configurations and vulnera bilities..
- Gained hands-on experience in identifying potential threats and implementing basic network security protocols.
- Strengthened skills in cybersecurity principles, network analysis, and virtual collaboration in a real-world simulation.

PROJECTS

Text Encryption Using Cryptographic Algorithm

Developed a secure text encryption tool using Python that implements three major cryptographic algorithms
— AES, DES, and RSA — to ensure data confidentiality and integrity. The project allows users to encrypt
and decrypt messages using the selected algorithm, providing a practical understanding of how symmetric and
asymmetric encryption techniques work.(Project Link)

EXTRA-CURRICULAR ACTIVITIES

- Manage Got first prize in quiz competition in MITS RAIDS event.
- Organized events related to technical and non technical on MITS IEEE Week.
- Worked as a coordinator in cybersecurity department technical symposium event called Detective Dynasty in the college.
- Actively participated in ethical hacking and cybersecurity (level-1) 6 day workshop provided by supraja technologies