G. TRIDEV REDDY

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OBJECTIVE: TO ACHIEVE A CHALLENGING POSITION IN CYBER SECURITY IN A RESULT-ORIENTED COMPANY WHERE I CAN UTILIZE MY ACQUIRED SKILLS TOWARDS CONTINUOUS GROWTH AND ADVANCEMENT.

EDUCATION

2020-2024

VELLORE INSTITUTE OF TECHNOLOGY

BRANCH: CSE - AI YET TO COMPLETE

2018-2020

SRI CHAITANYA JUNIOR COLLEGE, VIJAYAWADA

BOARD: AP STATE BOARD (MPC)

CGPA: 9.86

2018

NALANDA VIDYA NIKETAN, VIJAYAWADA

BOARD: CBSE MARKS: 406/500

SKILLS

Languages: Basics of C, Java, Python

Operating Systems: Linux and Windows
Log and Network Analysis

Databases: MySQL

Virtual Machines

- AWS Cloud Security

 - Penetration Testing: Web and API
 - Public Speaking

ADDITIONAL TECHNICAL SKILLS

- Knowledge on Network Analysis Tools: Wireshark, Brim, Zeek, Tenable (Nessus Network Monitor)
- Knowledge on SIEM Tools like: Splunk, OpenCTI, Elastic Stack
- Incident Response, IDS tools: TheHive (IR), Security Onion (Log Management) and Suricata (IDS)
- Good amount of knowledge on AWS services

ACHIEVEMENTS:

- Mentioned in the Hall of Fame in Nokia for finding a vulnerability in their website. (https://www.nokia.com/notices/responsible-disclosure In August 2021)
- Winner of Smart India Hackathon 2022.
- Received acknowledgement from NCIIPC for sending a report on vulnerability that I found in apsrtclivetrack.com
- Published two articles in **OpensourceForu** magazine.
- Spoken regarding Log4JS vulnerability in IBM Technology Innovation (Virtual).
- · Submitted couple of vulnerabilities in programs like Hackerone and Bugcrowd

PROJECTS:

- Created a tool for encryption and decryption of text using different Algorithms like AES, DES, Fernet (Symmetric) and few basic algorithms (https://github.com/TridevReddy/Encode-and-Decode)
- System Generated Robo calls and Fake Call Detection (Smart India Hackathon project)