THARUNADITYA ANUGANTI

+91 7989056568 | Hyderabad, Telangana, India

tharunaditya.anuganti@gmail.com | linkedin.com/in/tharunaditya-anuganti/ | tharunaditya.github.io

OBJECTIVE

Highly motivated Engineering graduate, driven by a profound passion for technology. Recognized for rapid learning, good communication, and problem solving. Actively seeking job opportunities and internships to contribute proactively to dynamic organizations, I am eager to foster continuous learning and professional development. Approachable and open to new challenges I am thrilled at the prospect of making a meaningful impact in the ever-evolving landscape of technology.

EDUCATION

Bachelors of Computer Science and Engineering Cybersecurity, Vignana Bharathi Institute of Technology	2020 - 2024
Secured 8.19 CGPA	2019 2020
Intermediate MPC - SR Junior College, Karimnagar Secured 89.2 %	2018 - 2020
Secondary School Certificate Telangana – Vivekananda Vidyanikethan High School, Metpally, Jagitial	2017 - 2018
Secured 10 CGPA	

SKILLS

Technical Skills: C, Python, Java, HTML, CSS, JavaScript, Git and GitHub, SEO, Docker, Ethical Hacking, Penetration Testing, Vulnerability Assessment, Report Writing, IOC Monitoring, IDS Monitoring and Triage, Log Analysis, Computer Networking, Network Administration, MS Office

Soft Skills: Attention to Detail, Good Communication, Problem Solving, Leadership, Self-Motivated and Team work

PROJECTS & SEMINARS

BugHunterX: A collaborative web penetration testing toolkit written in Bash script. Utilizes tools like Subfinder, Nmap, OwaspZAP, and more for real-time vulnerability assessment, with notifications on Discord.

NexGen SIEM (Security Information and Event management): A modern SOC architecture for the evolving threat landscape. Crucial in organizational security operations and leverages ELK stack, Docker, MITRE – ATT&CK framework for innovative alert systems. [Explore this project]

Enhancing Cyber Resilience: The Role of Threat Intelligence in Risk Management [Explore this seminar Report]

Watch-Dog: Watchdog v1.0 is a Python-based program designed for capturing and analyzing network packets. It provides users with the ability to Monitor and gain insights into network traffic, making it a valuable resource for network administrators, cyber enthusiasts and anyone interested in understanding the flow of data across a network. [Explore this Project]

EXTRA-CURRICULAR ACTIVITIES

Actively writes articles and blogs related to **cybersecurity** (**LinkedIn**, **Medium**) to help the cyber enthusiasts seek comprehensive understanding over tools and technologies.

CHRONOS hackathon winner [Second Place] (Organized by EpsilonPi machine learning forum of VBIT)

LEADERSHIP

Chair Person of ABHEDYA (An official Cybersecurity Forum of VBIT)	(Feb, 2022 - May 2024)
Member of SHODH (Research and startup development initiative VBIT)	(Jan, 2021 – May 2024)

COURSES AND INTERNSHIPS

Google Cybersecurity Professional (GCP)

Career Essentials in Generative AI by Microsoft and LinkedIn

Cybersecurity Essentials by Cisco Netacad

Cybersecurity Fundamentals by Palo Alto Networks

PCAP Programming essentials in Python by Cisco Netacad

Cybersecurity Internship [MAR 2022 - MAY 2022] by AICTE & Palo alto

Salesforce Developer Internship [APR 2022 - MAY 2023] by AICTE, Smartinternz in association with Salesforce