TANSIQUE DASARI

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EDUCATION

B.Tech CSC, Vignana Bharathi Institute of Technology

Intermediate / 12th, Narayana Junior College

July 2025

2018 - 2020

SKILLS

Programming Python, Bash

Cybersecurity
 Scripting
 Web App Pentesting, OWASP Top 10, SOC (Basics), Network Security(Basics)
 Automation with Python, Google Apps Script, PyAutoGUI, Task Scheduler

Tools Burp Suite, Nmap, SQLMap, FFUF, What Web, Nikto, etc...

Platforms Kali Linux, Parrot OS, Ubuntu, Windows 10/11

Soft Skills Problem-Solving, Communication, Teamwork, Fast Learner, Documentation

EXPERIENCE

Cybersecurity Virtual Experience Program - Mastercard (Forage)

Jan 2025

- Completed a job simulation as an analyst on Mastercard's Security Awareness Team.
- Identified and reported simulated phishing threats as part of a cybersecurity job simulation at Mastercard. Analyzed key business areas and proposed tailored security awareness training programs.

Cyber Security Intern - Edu-versity

Mar - May 2025

- Performed hands-on vulnerability assessments on real-world web applications and contributed to web security testing efforts.
- Performed reconnaissance, vulnerability scanning, and exploitation using tools like Nmap, Burp Suite, and SQLMap.

PROJECTS

Sixth Eye Recon Tool (CLI & GUI): A Python-based automated reconnaissance framework for bug bounty and pentesting. The CLI includes modules like subdomain enumeration, port scanning, WHOIS, ASN lookup, JS crawling, Wayback data, banner grabbing, and clickjacking detection — with Subfinder and Katana integration. The Tkinter-based GUI enables easy, visual use of all modules. Won 1st prize in a project event judged by industry experts. Upcoming features: XSS and SQLi detection modules.

EXTRA-CURRICULAR ACTIVITIES

- Write cybersecurity blogs on platforms like Medium and LinkedIn to share insights, tools, and walkthroughs for beginners and professionals.
- Actively participate in Capture The Flag (CTF) competitions and hacking challenges to sharpen offensive security skills.
- Perform bug bounty hunting on platforms like HackerOne and Bugcrowd; regularly learn from public disclosures, writeups, and triaged reports.

ACHIEVEMENTS

- \bullet Achieved a global rank in the top 1% on TryHackMe, peaking under #2,500 among hundreds of thousands of cybersecurity learners.
- Built and showcased the Sixth Eye Recon Tool, which won **1st prize** in a college-level technical project competition judged by industry professionals.
- Discovered and reported two security vulnerabilities in the CloudClassroom PHP project, resulting in two assigned CVEs (CVE-2025-26198/99).