

# TANSIQUE DASARI

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## EDUCATION

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**B.Tech CSC**, Vignana Bharathi Institute of Technology  
**Intermediate / 12th**, Narayana Junior College

July 2025  
2018 - 2020

## SKILLS

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<b>Programming</b>	Python, Bash
<b>Cybersecurity</b>	Web App Pentesting, OWASP Top 10, SOC (Basics), Network Security(Basics)
<b>Scripting</b>	Automation with Python, Google Apps Script, PyAutoGUI, Task Scheduler
<b>Tools</b>	Burp Suite, Nmap, SQLMap, FFUF, WhatWeb, Nikto, etc..
<b>Platforms</b>	Kali Linux, Parrot OS, Ubuntu, Windows 10/11
<b>Soft Skills</b>	Problem-Solving, Communication, Teamwork, Fast Learner, Documentation

## EXPERIENCE

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### 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

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**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

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- 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

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- 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)**.