

Hanish Tompala

Cybersecurity Enthusiast | Python Developer | B.Tech CSE Student

✉ hanishtompla@gmail.com ☎ +91 9876543210 📍 Visakhapatnam, Andhra Pradesh, India

🌐 <https://github.com/hanish-tompala>

Profiles

LinkedIn

[hanishtompala](#)

GitHub

[hanishtompala](#)

Summary

First-year B.Tech Computer Science student at NIAT with a strong passion for Cybersecurity and Ethical Hacking. Proficient in Python automation and Web Development. Actively building custom security tools and leading community learning initiatives.

Education

NIAT

B.Tech in Computer Science & Engineering

Computer Science & Engineering

Projects

Delta (Reconnaissance Tool)

Developed a custom Python-based reconnaissance tool designed to automate subdomain enumeration. Focuses on identifying new and changed subdomains to assist in vulnerability assessment and asset monitoring.

BuildLink

Built an AI-powered platform for architectural design during a hackathon. Collaborated with Team Hacknova to integrate AI image generation and editing tools into a cohesive web interface.

Screen Mirroring Tool

Created a tool using Python that utilizes QR codes to mirror mobile screens to PC via a local network.

Volunteer

Techverse Community

2025-12-01 - Present

Founded and currently manage a cybersecurity learning group. Curate and share educational resources, CTF challenges, and tools for beginners in ethical hacking.

Skills

☆ Languages

Python (Advanced), C++, Java, HTML/CSS

☆ Cybersecurity

Reconnaissance (Recon), OSINT, Network Scanning, Linux (Kali), Vulnerability Assessment

☆ Tools

Git/GitHub, VS Code, Burp Suite, Google Cloud Platform