

# Atmakuri Ashish

📞 7064936270 – ✉️ ashishatmakuri05@gmail.com – 💼 [linkedin.com/in/atmakuri-ashish076a03321](https://linkedin.com/in/atmakuri-ashish076a03321)

🌐 <https://github.com/ATK-007>

## Career Objective.

Cybersecurity-focused BCA student (2026) with hands-on experience in vulnerability assessment log analysis, and penetration testing. cybersecurity to contribute to SOC operation or Seeking an entry-level role in threat detection and incident response.

## Key Skills

Security Tools & Platforms: Nmap, Nessus, Burp Suite, SIEM Platforms, Wireshark, Metasploit Programming

Programming & Scripting: Python, SQL, C/C++, JavaScript, Bash

Operating Systems: Linux (Kali, Ubuntu), Windows Security Domains: SOC Operations, Threat Analysis,

Vulnerability Assessment, Incident Response, Web Application Security

## Education

- Bachelor of Computer Applications (BCA) 2023 – 2026
- 12th (Senior Secondary) — SR School Tamil Nadu State Board (2023) 78.5%
- 10th — DAV Public School CBSE (2020) 75.6%

## Internship

Uptoskills — Cybersecurity Intern

- Conducted vulnerability assessments on web applications (Reddit, Myntra) and networking using Nmap, Nessus, and Burp Suite
- Assisted in monitoring SIEM alerts and analyzing security events to identify potential threats.
- Perform log analysis to detect suspicious activity and escalated incidents to senior analysts.
- Participated in controlled penetration testing covering reconnaissance, scanning, and exploitation basics
- Tech: Python, Burp Suite, Kali Linux, SQL Injection, XSS, HTML, CSS

## Projects

Password Strength Checker & Cracking Simulator

- Developed a Python-based cybersecurity tool to evaluate password strength and simulate dictionary-based cracking attacks.
- Implemented SHA-256 hashing to securely store passwords.
- Tools: Python, GitHub
- GitHub: <https://github.com/ATK-007/Password-Strength-Checker-Cracking-Simulator>

## Certifications

- Cybersecurity: On the Offense — IBM SkillsBuild
- Cybersecurity Fundamentals — IBM SkillsBuild
- Getting Started with Cybersecurity — IBM SkillsBuild
- Web Hacking — Cisco