




# ANTONY ESTHAK TWINSON

---

Security Researcher | Fullstack Developer | HTML | CSS | JavaScript | Python | Bash

 twinson333@gmail.com |  +91 9345150124 |  linkedin.com/in/antonyesthaktwinson

## Objective

Third-year Computer Science engineering student passionate about fullstack development and cybersecurity. Proficient in HTML, CSS, JavaScript, Bash and Python, with a focus on secure coding. Seeking to apply skills in real-world fullstack projects.

## Education

B.E. in Computer Science and Engineering

DMI College of Engineering, Chennai | Expected Graduation: May 2026

Core Courses: Web Development, Operating Systems, Secure Coding, Ethical Hacking.

## Experience

### ♦ Bug Bounty Hunter | July 2024 – Present

- Reported bugs in 20+ platforms including Google and Edunet.
- Disclosed XSS, Account Takeover, and IDOR vulnerabilities.

### ♦ TryHackMe (Top 2% Global Rank)

- Completed 150+ labs on web exploitation, OWASP Top 10, and Linux PrivEsc.
- Strengthened debugging and endpoint interaction skills.

## Skills

- HTML • CSS • JavaScript • Python • Bash • Git • Postman • VS Code • BurpSuite • OWASP Top 10
- Secure Coding • Linux • Web Security Concepts

## Projects

### ♦ Web Vulnerability Scanner (Python/Bash) | <https://github.com/Twinson333/vuln-toolkit>

- Scripted a scanner for XSS, CSRF, and CRLF using Python and automated it using Bash.

### ♦ Portfolio Website (HTML/CSS) | <https://twinson333.github.io/portfolio/>

- Created a responsive portfolio with interactive elements.

## Achievements

- Top 2% on TryHackMe (4M+ users).
- Recognized by Google and Edunet and rewarded by HackProve with \$300 bounty for impactful security reports.