

LALITH KUMAR J

Cyber Security

+91 9884183594

lalithborana72@gmail.com

Chennai-600001 , India



SUMMARY

I am a passionate Third-year cybersecurity student at Sathyabama Institute of Science and Technology, specializing in web exploitation and cryptography analysis. As an active Capture the Flag (CTF) player, I have honed my skills in identifying and exploiting vulnerabilities in diverse environments. Currently, I am expanding my expertise into the world of bug bounty hunting, focusing on real-world applications and VAPT practices.

EDUCATION

Sathyabama Institute of Science and Technology

B.E - Computer Science and Engineering
with specialization in Cyber Security
2023 - 2027

Motilal Forma Santana Dharma Higher Secondary School

11STD Pass 2022
12 STD Pass 2023

Sri L G G Mat Higher Secondary School

10STD Pass 2021

SKILLS

- Python Programming
- OS (Linux , Windows)
- VAPT
- Network Penetration Testing
- Social Engineering
- Security Researcher
- CTF Player
- Web Application Pentesting
- Android Pentesting
- OWASP TOP 10

CERTIFICATIONS

- DCJSP(Defronix Certified Junior Security Professional)
- NPTEL Ethical Hacking
- NPTEL Java Programming
- Master Ethical Hacking & Bug Bounty-OSCP 2.0

ACCOMPLISHMENT

- 1st Place in the Horizon - CTF
- 1st Place in innovative challenge - CTF

EXPERIENCE

Pinnacle Labs Cyber security 19 August 2024 - 18 September 2024 (1 month)

Tamil Nadu, India I successfully completed a Cyber security internship at Pinnacle Lab, where I'm worked on four critical cybersecurity tasks: text encryption, keylogger software development, image encryption, and password analysis. These projects are enhanced my skills in encryption, ethical hacking, and security tool creation.

DCAPT Program (Ongoing)

Defronix Academic | [14th Sept 2024] - Present

- Comprehensive training in Vulnerability Assessment and Penetration Testing (VAPT).
- Hands-on lab sessions involving real-world scenarios and advanced tools.

LANGUAGES

- Hindi (Native or Bilingual)
- English
- Tamil

SOCIAL MIDEA

- **LInkedin:-** [Lalith Kumar J](#)