THOKALA SAI KRISHNA

thokala.saikrishna@outlook.com • mild0wl.github.io • +91 9100525170

Profile

Self-motivated and hardworking University Computer Science graduate student from Sri Indu College of engineering and technology; Graduated in 2021, with high energy and good communication skills. I want to build my career in a growing organization, where I can get the opportunities to prove my abilities by accepting challenges, fulfilling the organizational goal. I am Offensive security certified professional (OSCP) and passionate to become the next Penetration Tester starting in 2021.

Certifications

- Offensive Security Certified Professional OSCP Certified
- PentesterLab Recon Badge
- TryHackMe Advent of cyber 2020
- Introduction to Cybersecurity CISCO
- PentesterLab Badges







Education

Bachelor of Technology: Computer Science

Sri Indu College of Engg. & Tech: Hyderabad, India.

Graduated: 2021

GPA: 7.2

Narayana Junior College - Intermediate, Hyderabad

Graduated: 2016

Projects

- Modelling and Predicting Cyber Security Breaches
- Vehicle Detection and Tracking Using Machine Learning Techniques
- A blogging website using ReactJS.
- Web Application using java, and its framework Spring

Skills

- Knowledge of manual and automated web testing, with OWASP Top 10 and other vulnerabilities.
- Mobile app reverse engineering; Static and dynamic analysis.
- Wide knowledge of scripting languages, Bash, Python, AWS CLI/API and, others Java, JavaScript, Go, C/C++, assembly.
- Experience in cloud technologies security issues, AWS, Google cloud, Azure.
- Solid understanding of TCP/IP networking; Wireless testing and manual packet inspection.
- Knowledge of enterprise Windows Server roles including Active Directory Services.
- Reasonable Windows and Linux administration experience.
- Vulnerability scanning; Ability to exploit recognized vulnerabilities.

Social

- tryhackme.com/p/mild0wl
- in thokala-sai-krishna-a1a5b8142/
- https://twitter.com/mild0wl
- github.com/mild0wl/
- https://app.hackthebox.eu/profile/413323