

CYBERSECURITY & PEN-TESTING

Chennai, Tamil Nadu, India 0xArjun@gmail.com https://arjun.guru

Academic & Professional Experience

O Product Security Manager, Together Corporation | [Remote, USA]

Dec' 2023 - Present

- o GrowDay A Al powered ECommerce SaaS Application offering
 - Managed a team of 5 developers on Application security aspects of Django (FastAPI) + Next.js stack.
 - Developed and implemented rate-limiters and sanitizers against user-inputs to prevent injection attacks.
 - Implemented Static Application Security Testing (SAST) using SNYK CODE.
 - Performed manual code review and discovered 2 High, 5 Medium & 8 Low risk vulnerabilities in Phase 1 of SDLC.
- Student Peer Mentoring & Teaching Assistant, KL University | [Andhra Pradesh, IN]

Apr' 2022 - Apr' 2024

- Mentored 36 freshmen & sophomores in the following courses: "Computer Networks & Security", "Python Full Stack:
 Django", "Software Engineering", "Cryptanalysis, and Cyber Defense", "Database Security" & "Digital Forensics".
- o Conducted 26 study sessions, provided coursework guidance, and assisted to resolve technical issues in 42 lab sessions.
- o Assisted faculties in research & creation of teaching materials, assessments, quizzes, workbook, presentations, ALMs.
- o Technical contribution in preparation of Skilling & Lab workbooks for the above respective subjects.

Founder & CEO, HACKLIDO | [Chennai, IN]

tifications O Licenses

Feb' 2020 - Present

- Established and developing hacklido.com, a leading Infosec-focused blogging platform: 70+ Writers with 800+ blogs.
- Running a cybersecurity newsletter (Weekly) with 1k+ subscribers and drove community shop sales up to 78% annually.
- Fostering relationships with cybersecurity sponsors (theXSSRat) and promotional channels for growth of the platform.
- o Implemented robust security measures for user data, content integrity, platform's reliability & availability.
- Managing daily operations, including content curation, moderation, and other technical aspects.

Technical Skills

- . Penetration Testing: Web Application (OWASP), Host (Windows & Linux), Network, Active Directory, Cloud (Azure / AWS) and REST APIs.
- . Administration: Apache/Nginx, hosting, deployment, maintenance & Cloudflare WAF rule writing. Worked with SIEM, SOAR & XDR tools in Azure.
- Tooling: Burp Suite, SQLMap, Metasploit, Nessus, Nmap, Hashcat, OWASP Zap, Wireshark, OpenVAS.
- Conceptual Knowledge: OS internals, MITRE ATT&CK, NIST, ISO 27001, GDPR, PCI DSS, HIPPA, SOC2, DMCA and Industrial best-practices.
- Software Development: C, JS, Bash, Powershell, PHP, Python Full Stack, Java Spring Full Stack, MongoDB, Express, React & NodeJS (MERN) Stack.

Certifications & Licenses	- <u>verily cerunications via Linkedin</u>
CompTIA Security+ SY0-701	Apr' 2024
Certified Ethical Hacker - CEH v12	Jul' 2023
AWS Cloud Practitioner	Jun' 2023
Juniper Networks Certified Associate, Junos (JNCIA-Junos)	Jan' 2023
(ISC)² Certified in Cybersecurity [™] - CC	Oct' 2022
Microsoft: AZ-900: Azure Fundamentals	Sep' 2022
Microsoft: SC-900: Security, Compliance, and Identity Fundamentals	Sep' 2022

Projects

• <u>hacklido.com</u> - A leading Infosec-focused blogging publishing platform for security researchers.

• <u>codelido.com</u> - A modern developer's community for discussions, Q/A and resource sharing.

<u>dorkit</u> - A Browser-based Automated Google Dorking Tool for pentesters to assist in OSINT.

• Phishing Detection Solution - Built for Kavach 2023 - Cybersecurity Hackathon.

IT Log Analyzer - Collects logs from remote agents to analyze for potential threats, triages and remediates them.

• <u>Reconator</u> - Automated Web Application Recon Tool that is bootstrapped with reputed pentesting tools.

https://github.com/admiralarjun

Varify partifications via Linkadly

Linux, Apache, MySQL & PHP Linux, Apache, MySQL & PHP

ReactJS, Material UI & Firebase

Python, Firebase & AWS Django, ReactJS & SQLite3

Python, Nmap, Dig & Bash

Research Publications

• Mitigating Software Package hallucinations in Open Source LLM Models.

Jailbreaking LLMs and weaponizing them for malicious deception.

. Novel Attack Vector to abuse AWS for Cryptojacking.

Defending AWS Cloud Infrastructure using Deceptive Defense.

• Beyond Copy-Pasting - Contextualizing LLMs for Secure Code Generation.

IEEE Journal - WIP - IEEE TDSC

IEEE Conference - ISCS-24
IEEE Conference - ICAAIC -24

IEEE Conference - ICOECA-24

Springer Conference - ICICDS-24

Education

. KL University - B.Tech CSE with Honors: Specialization in Cybersecurity & Blockchain Technology.

Jain Vidyaashram - CBSE (+2) Higher Secondary: Science Major (Mathematics, Physics, Chemistry, Biology & IT).

Current CGPA: 9.24 | 2021 - 25

Scored: 84% | 2019 - 21

Achievements & Honors

- Finalist in Smart India Hackathon 2023 SIH: India's biggest hackathon and World's largest innovation modelling contest.
- TryHackMe (Global Hands-on cybersecurity training platform) Top 1% Global Ranking.
- Technical Director of White Hat Hackers Club Conducted 3 national level cybersecurity CTF (Capture The Flag) events in university.
- . Delivered 5+ talks and webinars on cybersecurity concepts and career in university national fiestas, Student Activity Center (SAC), etc.
- Awarded with LinkedIn Cybersecurity Community Top Voice for contributing to collaborative articles.