ABHIJITH JD

Cyber Security Researcher

■ abhijithjd.personal@gmail.com

+91 9074496405

Thiruvananthapuram, India

in abhijith-j-d-b774b4264

k hackero-web.web.app

PROFILE

I'm an avid cybersecurity enthusiast with a solid background in hands-on cybersecurity practices and training. Proficient in a range of cybersecurity tools, operating systems (Windows, Linux), and networking principles. Skilled in Linux administration. Recognized for discovering and reporting vulnerabilities, with a notable track record in real-world scenario training. Holder of prestigious certifications, including Certified Ethical Hacker v12 and Google Cybersecurity Professional Certificate

PROFESSIONAL EXPERIENCE

09/2023 – present Calicut, India

Red Team Hacker Academy

Cybersecurity Researcher

- Deepened understanding of cybersecurity principles and practices through hands-on teaching, actively engaging team members in practical scenarios and real-world simulations.
- Performed in-depth research to stay abreast of emerging cybersecurity threats, vulnerabilities, and trends, effectively integrating new insights into training programs
- Discovered and reported a critical vulnerability in organization's system, demonstrating a proactive approach to identifying and addressing potential security risks.
- Recognized for exceptional contributions to cybersecurity with acknowledgment in a prominent hall of fame, showcasing expertise in vulnerability discovery and adherence to responsible disclosure practices.

02/2023 – 03/2023 Trivandrum

Alibi Global, Technopark

Cyber Forensics Intern

- Utilized tools such as Amped5, TD2U, Falcon NEO, and UFED to perform data recovery and forensic analysis tasks.
- Executed data recovery and analysis tasks, contributing to the extraction and preservation of digital evidence.

EDUCATION

06/2020 – 06/2023 Trivandrum, India **Bachelor of Business Administration**

KERALA UNIVERSITY

06/2020 – 06/2023 Trivandrum, India Master Program In Information Security

NATIONAL SKILL DEVELOPMENT CORPORATION

CERTIFICATES

- Certified Ethical Hacker v12 🛮
- IBM Cybersecurity Analyst 🛮
- Master program in information security
- Google Cybersecurity
 Professional Certificate
- Course in Cloud computing ☑
- Diploma in Linux Administrator
- Certified in Cybersecurity (ISC2) ☑

TECHNICAL SKILLS

- Programming languages: Python, Bash.
- Cybersecurity tools: Nmap, Metasploit, Burp Suite, Wireshark,
- Operating systems: Windows, Linux.
- Familiarity with OWASP TOP
 10 vulnerabilities
- Networking and Network Security
- Digital Forensic tools including Amped5, TD2U, Falcon NEO, and UFED

SOFT SKILLS

- · Adaptability in dynamic environments
- Self-motivation and goaldriven mindset
- Meticulous attention to detail

- Collaborative teamwork
- · Problem-Solving

Q ACHIEVEMENTS

11/2023 **Hall Of Fame** ☑ Govt Of California

11/2023 **Hall Of Fame** ☑

National Aeronautics and Space Administration (NASA)

11/2023 **Hall Of Fame** ☑

United States Patent and Trademark Office

10/2023 **Hall of Fame** ☑

National Critical Information Infrastructure Protection Centre (NCIIPC)

07/2023 **Hall Of Fame** ☑

National Critical Information Infrastructure Protection Centre (NCIIPC)

Top 1% on TryHackMe

TryHackMe

A LANGUAGES

PROJECTS

Telegram bot ☑ lazy Tracker bot

TRAINING

TryHackMe 🛭

PortSwigger

HackTheBox

CTF