





Sourav J Prakash

CYBER SECURITY ANALYST

 kottayam  +91 9946768259  [linkedin.com/in/sourav-j-prakash](https://www.linkedin.com/in/sourav-j-prakash)  souravjprakashsourav@gmail.com

PROFILE INFO

I am a passionate Cyber Security Analyst & Aspirant with a Bachelor's degree in Computer Applications (BCA) and a strong foundation in web development, ethical hacking, and threat analysis. Skilled in identifying vulnerabilities and implementing security measures, I aim to enhance organizational security and ensure data integrity while growing as a cybersecurity professional.

CYBERSECURITY TOOLS

- Nmap, netdiscovery
- JohnTheRipper, Hydra, Medusa
- Binwalk, Wireshark Metasploit,
- ExploitDB Burpsuite, Gobuster

PROGRAMMING LANGUAGE

- C
- C++
- JAVA
- PYTHON
- MySQL

SOFT SKILLS

- Teamwork
- Leadership
- Coordination
- Delegation
- Multitasking
- Decisiveness

LANGUAGES

English /Malayalam/Tamil

EDUCATION

- **Bachelor of Computer Applications**
2021 - 2024
CMS College Kottayam
- Offenso Certified Security Analyst(OCSA)
- Acquired the Security Analyst-Version 3.0 certification, recognized by National Council for Vocational Education and Training (NCVET), MSDE, Government of India and facilitated by nasscom.

EXPERIENCE

JUN '24 - JAN '25 Offenso Hackers Academy
Cyber Security Analyst

- Conduct comprehensive hands-on labs and real-world cybersecurity simulations to develop practical expertise in identifying and mitigating security threats.
- Continuously monitor, research, and adapt to emerging cybersecurity trends, technologies, and best practices to stay ahead of evolving threats.
- Develop advanced proficiency in networking, security protocols, and risk mitigation strategies to enhance system resilience and data protection.
- Perform in-depth vulnerability assessments and implement effective security controls to reduce risks and strengthen organizational cybersecurity.
- Utilize ethical hacking techniques, penetration testing, and security auditing to identify, assess, and remediate system vulnerabilities.

ACHIEVEMENTS AND PROJECTS

Na-Node (Hardware Village)

- Hardware Hacking.
- Hacking Tools and many more.

Volunteer for Kerala Cyber Suraksha Bhadratha Mission (KCBM)

- A startup community for Cybersecurity Awareness for Kerala.

Attended CTF Events

- "Marvel CTF" by Offenso Hackers Academy

PROJECTS

- Petvet(Online Vetinary Clinic and pet care centre booking website).
- Walkwell (Online footware shopping site)

REFERENCE

Albin Joshy

(Senior Cyber Security Researcher at Offenso Hackers Academy)
+91 9747978406
albinjoshy.offensoacademy@gmail.com

Christo Johnson

(Cyber Security Researcher at Offenso Hackers Academy)
+91 9188572190
christojohnson.offenso@gmail.com