# Rajan Kumar Barik



rajankumarbarik143@gmail.com





rajan-kumar-barik

anondgr

#### PROFESSIONAL SUMMARY

- Offensive Security Engineer with hands-on experience in penetration testing, bug bounties, and exploit research. Ranked in the top 2% of global cybersecurity competitions, actively securing applications through ethical hacking and red teaming.
- Committed to Continuous Learning & Staying Updated with the latest cybersecurity trends, tools, and attack techniques.

#### INTERNSHIP & EXPERIENCE

[ VAPT Researcher & Bug Hunter ] - [ NullClass ] Remote (07/2024 - 08/2024)

- Conducted penetration testing on 3 web apps and 3 Windows systems, identifying and mitigating 15+ security vulnerabilities, reducing potential attack surface by 40%.
- Performed live bug hunting on HackerOne and Bugcrowd, successfully reporting 3 valid security vulnerabilities.
- Authored a **technical blog** analyzing the exploitation of a hard-difficulty active Hack The Box (**HTB**) machine, demonstrating advanced penetration testing techniques and in-depth vulnerability analysis.

# **EDUCATION**

**Bachelor Of Computer Applications ] – [** Fakir Mohan University ] (Sep 2022 – Apr 2025)

**GPA: 8.5/10** 

#### **SKILLS**

# **TECHNICAL SKILLS**

# **Information Security**

- 1. Penetration Testing (Web, APIs, Networks, ) VAPT/WAPT
- 2. Active Directory & Cloud (AWS)
- 3. Threat Modeling & Source Code Review
- 4. Threat Research
- 5. Reverse Engineering & OSINT

#### **Tools**

1. DAST: Burpsuite

- 2. SAST: Snyk
- 3. Pentesting: Burpsuite, Wireshark, Metasploit, Nmap, Ghidra, Aircrack-ng, Impacket, BloodHound, Dirbuster, Nikto, John the Ripper, Hydra, Gobuster, SQLmap, Responder, Commix, Ffuf, ZAP (OWASP ZAP), Nessus, Hashcat, Amass, Shodan, Censys, BeEF, Sublist 3r, Masscan, Evil-WinRM

# **Programming**

- 1. C, C++, Python, Bash (Intermediate)
- 2. Java, php, JavaScript, MySQL (Beginner)

#### **SOFT SKILLS**

- Critical Thinking & Problem-Solving
- Effective Communication & Team Collaboration
- Attention to Detail & Research Mindset
- Leadership & Mentorship

## **PROJECTS**

# [ Anondgr ] - [ TryHackMe ] (02/2025 - Present)

- Designed and developed a custom TryHackMe room focusing on Enumeration, Linux Privilege Escalation, and Steganography to enhance hands-on cybersecurity skills.
- Created **realistic attack scenarios** that simulate real-world security vulnerabilities, providing an engaging learning experience for security enthusiasts.

# [ Dgrnet ] - [ Custom Networking & Reverse Shell Tool ] (05/2024 - Present)

- Developed DGRNet, a command-line tool similar to Netcat, enabling reverse shell, bind shell connections, and text-based chat communication within the terminal.
- Implemented secure and stable communication channels for penetration testing and red teaming scenarios
- Tested across multiple Linux environments, validating its functionality in simulated attack scenarios.
- Optimized for **low-latency data transmission**, ensuring efficient and real-time command execution.

#### **CERTIFICATIONS**

# Certified Network Security Practitioner (CNSP) – The SecOps Group (23-Jan-2025)

Credential ID - 9588585 (With Merits)

# Ethical Hacking Essentials (EHE) - EC-Council (20-Aug-2024)

Credential ID - 355106

Endpoint Security – Cisco Networking Academy (09-Oct-2024)

#### **ACHIEVEMENTS**

## Snyk Fetch the Flag CTF 2025

• Secured 130th position out of 1,201 teams globally, competing among 5,892 players.

# Al vs Human CTF Challenge - Hack The Box

 Achieved a global ranking of 14th and an All India ranking of 2nd, competing against 404 teams worldwide.

# Cyber Apocalypse CTF 2025 - Hack The Box

 Secured 140th place globally, competing against 8,130+ teams in one of the largest cybersecurity competitions.

#### Hackfinity Battle CTF 2025 - TryHackMe

 Ranked 23rd globally in the Hackfinity Battle CTF among 25,000+ participants, showcasing advanced cybersecurity skills and problem-solving expertise.

#### Bug Bounty (HackerOne, Bugcrowd, ComOlho)

- Discovered critical security vulnerabilities, including Cross-Site Scripting (**XSS**), Sensitive Information Disclosure, and Web Application Firewall (**WAF**) Bypass, enhancing web application security.
- Hall of Fame recognition and reward for reporting a security vulnerability to Orient Electronics Ltd.

# **ADDITIONAL DETAILS**

- Active contributor to cybersecurity research, bug bounty programs, and CTF competitions.
- Regularly engage in ethical hacking challenges on platforms like Hack The Box and TryHackMe(**Top 1%**).
- Content creator on **YouTube**, sharing valuable insights on ethical hacking, bug bounty techniques, and cybersecurity best practices.
- Professional cybersecurity writer on **Medium**, sharing insights on penetration testing, CTF challenges, and vulnerability analysis.