

Rohit Kumar

 rohitkumarchand.79@gmail.com |  7488043903 | Garhwa, Jharkhand, India
 LinkedIn: <https://www.linkedin.com/in/rohit-kumar-3b4830309>

Career Objective

BTech (Computer Science – Cyber Security) student with strong analytical and problem-solving skills, seeking an internship to gain hands-on experience and contribute to impactful technology projects.

Education

Bachelor of Technology – Computer Science Engineering (Cyber Security)

Lamrin Tech Skills University, Punjab | Aug 2023 – Present

Intermediate (Science Stream) and Matriculation

Jawahar Navodaya Vidyalaya Garhwa | 2016 – 2023

Technical Skills

- Programming & Development: Python, C++, HTML, CSS, JavaScript, MySQL
- Cybersecurity & Networking: Information Security, Network Security, VAPT methodologies
- Operating Systems & Platforms: Windows, Linux (Ubuntu & Kali)
- AI & Machine Learning: Applied ML concepts, data preprocessing, Basic model building Workflow
- Problem Solving & Algorithms: Data Structures & Algorithms, Design Thinking
- Software Testing & QA: Skilled in designing and executing test cases, test scenarios , and understanding SDLC/STLC processes.

Projects & Achievements

- **YouTube Spam Detection System — AI/ML Project:** Created an NLP-driven ML model for spam comment detection, including preprocessing and evaluation.
- **Supply Chain Attack in E-commerce — Cybersecurity Project:** Conducted vulnerability analysis, simulated attacks, and proposed mitigation strategies to strengthen security.
- Completed 25+ TryHackMe rooms, enhancing practical cybersecurity skills and defensive security techniques.

Certifications

- Advent of Cyber 2022 & 2023
- Getting Started with Threat Intelligence & Hunting — IBM
- Application Developer: Web & Mobile — NICT/PMKVY[NSDC]
- Other Certifications: <https://drive.google.com/drive/folders/1JvAhbNHLwcEJ4j6HDilhUqoas4oqjwUy>

Technical Tools & Platforms

Wireshark, Nmap, Burp Suite, Nessus, Git/GitHub and Others

Professional Attribute

- Effective verbal and written communication
- Quick learner, analytical thinking, and problem-solving skills

Declaration

I hereby declare that the information provided above is true to the best of my knowledge and belief.