

Jazib Hassan

Muzaffarpur, Bihar - 843109

+916203823159

✉ jazibh301@gmail.com

🌐 [linkedin.com/in/jazibh301](https://www.linkedin.com/in/jazibh301)

🏆 [credly.com/users/jazibh301](https://www.credly.com/users/jazibh301)

EDUCATION

Ghousia College of Engineering

Bachelor of Engineering in Computer Science (8.01-CGPA)

June 2020 – May 2024

Ramanagara, Karnataka

Certification & Licenses

- Certified in Cybersecurity (ISC2)
- Cisco Certified Network Associate (CCNA – Trained)
- Google Cybersecurity Specialization
- Intro. to Splunk(eLearning)
- Certified in Python (Basic)
- CISCO – Jr. Cybersecurity Analyst (In-Progress)

Skills

- **Programming:** Python, PowerShell
- **SIEM:** Splunk, IBM-QRadar
- **Networking:** Firewall, IDS/IPS, OSI, TCP/IP
- **SOC:** Log Analysis, Threat Hunting, Encryption
- **Networking Tools :** Wireshark, Cisco Packet Tracer
- **Framework:** NIST-CSF, ISO 27001
- **OS:** Windows, Kali-Linux
- **Soft Skills:** Communication, Risk Management

EXPERIENCE

Kubotor Infotech Pvt. Ltd.

May 2025 – Present

Cybersecurity Intern

- Assigned in implementing CIS Benchmark to harden system configuration and improve organization security posture across critical assets.
- Conducted compliance assessment and document remediation steps to align infrastructure with CIS Benchmark standards for secure system baselines.

Naksh Foundation

Aug. 2024 – Oct. 2024

Research Intern (Project Cyber-shield)

- Conducted in-depth research on emerging Cybersecurity trends, providing strategic insight of evolving cyber threats.
- Analyzed global cybercrime patterns, identifying key vulnerabilities and presenting finding in weekly reports.
- Contributed on team project aimed at enhancing Cybersecurity awareness and best practices across digital platform.

Cyber Secured India

Dec. 2023 – Feb. 2024

Cybersecurity and Digital Forensic Intern

- Developed a strong foundation in computer fundamental operating systems, and networking concepts.
- Gained in-depth knowledge of various cyber-attacks and threat actor techniques.

Virtual Experience Program Participation

- Served as IAM Developer at **Tata**, managing access control and identify governance initiative. Mar. 2024
- Worked as a phishing analyst at **Mastercard**, identifying phishing threats. Jan. 2024

Achievements

- Published paper in **IEEE Xplore** titled “**Performance of popular programming language for TOH Algorithm**”
- **Silver Badge** for Python on Hacker-Rank

Projects

- **Intrusion Detection System** using Cisco Packet Tracer
- Utilizing **IOT** for Solar Panel Monitoring