



# GIBIN G

## IT Support

+91 8075373727 (WhatsApp available)  
gibigibin3@gmail.com  
[linkedin.com/in/gibin-g-cyber-entry/](https://linkedin.com/in/gibin-g-cyber-entry/)  
<https://gibi.github.io/portfolio/>

### ABOUT ME

Enthusiastic Cybersecurity graduate with a BSc in Cyber Forensics, Data Analytics, and Cybersecurity (IBM Integrated). Skilled in network security, system administration, cloud computing (AWS, Azure), and data protection. Hands-on experience in threat intelligence, SOC operations, incident response, and SIEM tools (Splunk, QRadar). Knowledgeable in vulnerability assessment, intrusion detection, firewall management, and cybersecurity frameworks (ISO 27001, NIST). Eager to apply technical, analytical, and problem-solving skills to support threat detection, security monitoring, and IT infrastructure protection.

### EDUCATION

2022 - 2025	<b>BSc in Cyber Security with IBM</b>
Yenepoya University	CGPA: 7.63/10
Earned First Prize in a Technical Presentation Competition conducted by IBM.	

### EXPERIENCE

03/2025 - 09/2025	<b>Threat Intelligence Intern</b>
T -Sanct Technologies	<ul style="list-style-type: none"><li>Monitored 50+ dark web forums and marketplaces to detect emerging cyber threats and produce actionable intelligence reports for SOC teams.</li><li>Investigated 20+ malicious actors using OSINT and threat intelligence platforms, reducing corporate risk exposure by 15%.</li></ul>

### SKILLS

**Technical Skills:** System Administration | Network Management | Hardware & Software Management | Cloud Services & Virtualization | IT Security & Data Protection | Backup & Disaster Recovery | Troubleshooting & Technical Support | Automation & Optimization | Intrusion Detection Systems (IDS) | Cybersecurity Frameworks | Software & Collaboration Tools | Artificial Intelligence (AI)

**Soft Skills:** Communication | Teamwork | Time Management | Problem Solving | Adaptability | Attention to Detail | Analytical Thinking | Proactivity

### PROJECTS

#### Automated Penetration Testing Tool | Python, Nmap, OWASP ZAP APIs

Engineered a modular Python tool to automate penetration testing, detecting 50+ critical vulnerabilities (SQLi, XSS) and misconfigurations, reducing manual testing time by 70%. Generated actionable HTML reports to enable efficient remediation of security issues.

### CERTIFICATIONS

- Certified Ethical Hacker (CEH V12) – Learn Karts
- Google Cybersecurity Professional Certificate – Coursera (Google)
- AI Prompt Engineering – Dubai Future Foundation (DCAI)
- Introduction to Cyber security – CISCO
- Network Security – ISC2
- Introduction to Splunk – SPLUNK

### PERSONAL DETAILS

Nationality : Indian

Visa Status : Sponsorship required

Location : Open to Relocate