



# GIBIN G



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<https://gibi.github.io/portfolio/>

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## 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, firewall management, and cybersecurity frameworks (ISO 27001, NIST) and IoT/Arduino technologies.. Eager to apply technical, analytical, and problem-solving skills to support threat detection, security monitoring, and IT infrastructure protection.

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## 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.	

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## 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>

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## 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) | IoT, Nodemcu/Arduino technologies

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

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## 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.

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## CERTIFICATIONS

- Certified Ethical Hacker (CEH V12) – Learn Karts
  - CyberSecurity - Advance Certificate – IBM
  - 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
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## PERSONAL DETAILS

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Nationality : Indian | Visa Status : Visit Visa | Location : Dubai, UAE | Availability: Immediate