

# JAIMIN RANA

Surat, India | <https://www.cybersuite.in>

📞 7600222251 | 📩 [hunterlord469@gmail.com](mailto:hunterlord469@gmail.com) | 💬 [linkedin.com/in/jaimin-r-cyber](https://linkedin.com/in/jaimin-r-cyber) | 🌐 [github.com/techhunter333](https://github.com/techhunter333)

## SUMMARY

Highly analytical Python Developer & Entry-Level Cybersecurity Analyst specializing in threat detection, vulnerability assessment, and incident response. Proficient in building secure web applications using Python (Flask/Django) while leveraging OWASP Top 10 secure coding practices.

## EXPERIENCE

xAI	Nov 2025 – Present   Remote
<i>Android QA Tester, Web Dev (Post-Training) &amp; X/Grok – Localization</i>	
<ul style="list-style-type: none"><li>Validated new feature releases for the Grok Android application, ensuring seamless functionality across various device form factors.</li><li>Grok Code post-training for reasoning and coding. Training Grok on web development concepts and best practices.</li><li>Translating and localizing X/Grok interface strings, prompts, and responses into Gujarati.</li></ul>	

## EDUCATION

PP Savani University	Sep 2024 – June 2026
Master of Computer Applications (MCA)	Surat India
Veer Narmad South Gujarat University	Jul 2021 – Feb 2024
Bachelor of Computer Applications (BCA)	Surat India

## PROJECTS

<b>Cybersecurity Threat Analysis Lab – Virtual Home Lab</b>	<b>Splunk, Wireshark, Kali-Linux, Burp Suite</b>
<ul style="list-style-type: none"><li>Designed and configured a multi-machine virtual environment (Windows/Linux) for threat detection and network analysis.</li><li>Utilized Burp Suite to perform manual and automated penetration testing, successfully identifying 5 critical OWASP Top 10 vulnerabilities.</li><li>Implemented remediation steps for identified vulnerabilities, enhancing the security posture of the test environment.</li></ul>	
<b>Cryptography &amp; Security Tools – Security Utilities Suite</b>	<b>Python, Flask, AES Encryption, HMAC</b>
<ul style="list-style-type: none"><li>Developed a suite of 4 Flask-based security utilities, including CryptoGuard for AES encryption and a Digital Signature utility.</li><li>Demonstrated proficiency in applied cryptography and secure web UI development through practical implementation.</li></ul>	
<b>Threat Intelligence &amp; Analysis Tools – Real-time Analysis App</b>	<b>Python, Flask, Public APIs</b>
<ul style="list-style-type: none"><li>Developed tools like Threat Indicator Lookup and Threat News Viewer by integrating public APIs to analyze hashes and IPs.</li><li>Aggregated real-time cybersecurity data to assist in rapid threat identification and analysis.</li></ul>	

## TECHNICAL SKILLS

<b>Languages:</b>	Python, JavaScript, C++
<b>Frameworks:</b>	Flask, Django, FASTAPI
<b>Databases:</b>	PostgreSQL, MySQL
<b>Security Tools:</b>	Burp-Suite, Splunk, Google Chronicle, Wireshark, Nmap, Nessus, Snort
<b>Tools &amp; Others:</b>	Git, GitHub, Google Cloud IAM, Microsoft Defender, Linux, Windows

## ACHIEVEMENTS & CERTIFICATIONS

- Google Cybersecurity Professional Certificate** – Certified in threat detection and incident response.
- Google Cloud Cybersecurity Professional Certificate** – Certified in cloud security principles.