

JAIMIN RANA

Surat, India | <https://cybersuite.pythonanywhere.com/>

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SUMMARY

Highly analytical Entry-Level Cybersecurity Analyst and Python Developer 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.

EDUCATION

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

EXPERIENCE

xAI, X/Grok – Localizations (Human Data Team)	Nov 2025 – Present Remote
• Translating and localizing X/Grok interface strings, prompts, and responses into Gujarati.	
• Performing data annotation tasks to ensure linguistic accuracy and cultural relevance for AI model training.	
Labelbox, AI Data Annotator – Data Annotations to train AI Model	Dec 2025 - Present Remote
• Performing data annotation tasks to ensure linguistic accuracy and cultural relevance for AI model training.	

PROJECTS

Cybersecurity Threat Analysis Lab – <i>Virtual Home Lab, Splunk, Wireshark, Kali-Linux, Burp Suite</i>	
• Designed and configured a multi-machine virtual environment (Windows/Linux) for threat detection and network analysis.	
• Utilized Burp Suite to perform manual and automated penetration testing, successfully identifying 5 critical OWASP Top 10 vulnerabilities.	
• Implemented remediation steps for identified vulnerabilities, enhancing the security posture of the test environment.	
Cryptography & Security Tools – <i>Security Utilities Suite, Python, Flask, AES Encryption, HMAC</i>	
• Developed a suite of 4 Flask-based security utilities, including CryptoGuard for AES encryption and a Digital Signature utility.	
• Demonstrated proficiency in applied cryptography and secure web UI development through practical implementation.	
Threat Intelligence & Analysis Tools – <i>Real-time Analysis App, Python, Flask, Public APIs</i>	
• Developed tools like Threat Indicator Lookup and Threat News Viewer by integrating public APIs to analyze hashes and IPs.	
• Aggregated real-time cybersecurity data to assist in rapid threat identification and analysis.	

TECHNICAL SKILLS

Languages:	Python, JavaScript, C++
Frameworks:	Flask, Django
Databases:	MongoDB, PostgreSQL, MySQL
Security Tools:	Burp-Suite, Splunk, Google Chronicle, Wireshark, Nmap, Nessus, Snort
Tools & Others:	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.
- **Additional Tools Developed:** Created Password Strength Checker, Phishing Analyzer, and Steganography Tools.