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 ORCID Records

PROFESSIONAL SUMMARY

Professional with over 3+ years of experience across cybersecurity, artificial intelligence, and cloud infrastructure domains. Experienced in securing systems, networks, and web applications through vulnerability assessments and risk management. Skilled in Python automation and AI integration, developing tools that enhance threat detection and response capabilities. Knowledgeable in deploying secure infrastructure on AWS and Azure cloud platforms. Technical writer with ability to explain complex concepts across cybersecurity, AI, and cloud technologies to diverse audiences. Continuously learning new technologies and frameworks across multiple domains to deliver effective solutions.

- SKILLS**
- Hard Skills:**
- **Programming:** Python, Shell Scripting/Bash, API Development, Python Flask/FastAPI, JavaScript, SQL, Git/GitHub.
 - **AI & Machine Learning:** RAG & Agentic AI, LLM Integration (ChatGPT, Claude, Llama2), LangChain/LangGraph, Prompt Engineering, Model Context Protocol (MCP), RAG Ops, Vector Databases, Knowledge Graphs.
 - **Cybersecurity & Penetration Testing:** Burp Suite, Nmap, Vulnerability Assessment, Network Security, Wireshark, OWASP, Penetration Testing, MITRE ATT&CK, Wazuh, EDR & XDR, Metasploit, OSINT.
 - **Cloud & Infrastructure:** AWS, Linux Administration, Docker/Docker Compose, Terraform, Infrastructure as Code, MongoDB.
 - **Research & Documentation:** LaTeX/TexStudio, Technical Documentation, Scientific Writing, Academic Writing, Research Methodology, Jupyter Notebooks.
 - **Tools & Collaboration:** Project Management, Slack, Jira, VS Code, Postman.

- Soft Skills:**
- Communication
 - Project Management
 - Problem Solving
- Teamwork**

Adaptability

Critical Thinking

EDUCATION		
4/2021 - 3/2024	Bachelor of Computer Applications - Jain (Deemed-To-Be-University) Scored CGPA - 8.6	Undergraduate
4/2018 - 3/2021	PUC(SEBA) - Presidency University Scored 87.6%	PUC

WORK EXPERIENCE		
10/2024 - Present	Cyber Security Engineer	Cygne Noir Cyber
<ul style="list-style-type: none">• Developed and implemented Retrieval Augmented Generation (RAG) systems for automated threat intelligence analysis, integrating external knowledge bases with large language models to enhance cybersecurity decision-making• Designed and deployed Agent Communication Protocol (ACP) frameworks for coordinating multi-agent security operations and automated incident response workflows• Implemented Model Context Protocol (MCP) solutions to optimize AI model performance in cybersecurity applications, ensuring efficient context management for threat detection and analysis• Led project teams in developing Python-based security automation tools and managed deployment of cloud security solutions for enterprise clients• Conducted comprehensive training programs for security analysts on AI-enhanced threat hunting techniques, offensive security methodologies, and Linux exploitation frameworks• Collaborated with clients to architect secure systems and performed vulnerability assessments, penetration testing, and security compliance audits across diverse organizational environments		
3/2024 - 10/202	Freelance Programmer and Content Writer	Worked for clients using Fiverr
<ul style="list-style-type: none">• Automated custom payload generation for Android devices, increasing penetration testing efficiency.• Developed and deployed a simple C2 server, reducing setup time by 40%.• Wrote 23 blog posts highlighting company services, generating 153,125 reads and 1 year of view time.		

- Conducted security assessments and completed prioritization of Azure and AWS infrastructure security tasks, leading to an development of a comprehensive testing suit of configuration related vulnerabilities.
- Developed and deployed several G.O.A.T Projects using Terraform, for product testing and validation.
- Completed comprehensive research on Linux packages, for optimized scanning and a unique vulnerability assessment strategy.
- Evaluated and tested SBOM tools, improving integration efficiency, and built a custom SBOM tool to perform evaluation in accordance to Linux startup research.

- Completed programming projects, developing automated Red Team tools for black-box analysis, and improving threat detection accuracy.
- Analyzed AWS rules to design security priorities, resulting in an compiled source of compliance standards for testing and improving.
- Performed vulnerability assessments on AWS deployments, identifying and mitigating critical vulnerabilities and testing out custom tools and resources.

PROJECTS

CVE-LLM_Dataset

[Github Link](#)

- AI (Llama and GPT)

- Developed a dataset as a proof of concept for AI training research and the complexities of cybersecurity implementations.

HackBot

[Github Link](#)

- Python
- AI (Llama and GPT3)

- Developed an AI-driven cybersecurity chatbot designed for accurate responses to security-related queries.
- Integrated AI models such as GPT-3 to conduct code analysis and scan analysis.
- Tailored the chatbot to assist security researchers and ethical hackers with automated insights.
- Focused on providing detailed and precise information to enhance cybersecurity efforts.

GPT_Vuln-analyzer

[Github Link](#)

- Python
- AI (Llama2, GPT3, Palm AI, Ollama)
- Vulnerability Analysis

- Developed a proof-of-concept application leveraging AI for precise vulnerability analysis.
- Integrated AI models such as Meta Llama2, Google Palm AI, and Ollama for comprehensive cybersecurity features.
- Enabled functionalities like DNS reconnaissance and subdomain enumeration within the tool.
- Designed the tool to be upgradable and easily integrated with other cybersecurity systems.

Startup-SBOM

[Github Link](#)

- Python
- Linux
- Reverse Engineering

- Reverse-engineered the Linux boot process to extract critical initialization information.
- Analyzed RPM and DPKG entries to identify startup capabilities of Linux OS packages.
- Implemented a function to check startup initialization using chroot for accurate boot process analysis.
- Developed a tool to list potential startup entries with high accuracy.

QuadraInspect

[Github Link](#)

- Python
- Reverse Engineering
- Android Testing

- Developed an Android security analysis framework for comprehensive vulnerability detection.
- Integrated multiple tools within the framework to achieve precise bug hunting for Android devices.
- Focused on accurate detection of vulnerabilities and security assessment of Android applications.
- Enhanced the framework's capability to provide detailed analysis and reporting on security issues.

CERTIFICATIONS		
Valid 6-2023 to 6-2027	Certified Ethical Hacker - V12 Successfully completed my CEH V12 Certification.	EC-Council
Valid 6-2023 to 6-2027	Certified Network Defender Successfully completed my CND Certification.	EC-Council
PUBLICATIONS		
6G & Cybersecurity	6G Cyber Security Resilience: Trends and Challenges Comprehensive book examining cybersecurity challenges and resilience strategies for next-generation 6G networks, addressing emerging threats and security frameworks for future wireless communication systems. Published 2025.	Springer Nature Switzerland
6G & Machine Learning	ML-Driven Secure Communication for Next-Generation 6G Networks Book chapter exploring machine learning applications for secure communication protocols in 6G networks, focusing on AI-driven security mechanisms and intelligent threat mitigation strategies. Published 2025.	ASTSA
Cybersecurity & AI	Docker Based Decentralized Vulnerability Assessment with Port Scanning Powered by Artificial Intelligence Research paper presenting a decentralized vulnerability assessment framework using Docker containerization and AI-powered port scanning techniques for enhanced network security analysis. Published December 2024.	FMDB
AI & Malware Detection	Using Autoencoder-Driven Machine Learning for Advance Cybersecurity Malware Detection Journal article investigating autoencoder neural networks for advanced malware detection, demonstrating machine learning approaches for identifying sophisticated cyber threats and malicious software patterns. Published December 2024.	FMDB
AI & Datasets	cve-llm-training Curated dataset for training large language models on Common Vulnerabilities and Exposures (CVE) data, enabling AI models to understand and analyze cybersecurity vulnerabilities for automated threat intelligence. Published 2024.	Hugging Face
Cybersecurity	API Based Network Scanning Conference paper presenting API-driven network scanning methodologies for improved vulnerability assessment, focusing on scalable and efficient approaches to network security analysis and penetration testing. Published May 2023.	Computational Sciences and Sustainable Technologies
DECLARATION		
I solemnly declare that the information in this resume is true to the best of my knowledge and belief. All information in this resume is right and truthful. I just wanted to let you know that the information and details shared in this resume are correct and inclusive. I take full liability for the correctness of the information.		