

HARSHIT GUPTA

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SKILLS

Technical Skills: Python, Java, C++, JavaScript (ES6+), TypeScript, SQL, R, HTML, CSS, React.js, Node.js, REST APIs, Automation/Shell Scripting

Cybersecurity & Tools: Splunk, Microsoft Purview, CrowdStrike, Microsoft Defender, Qualys, MXDR, SIEM, Threat Detection, Incident Response, Vulnerability Assessment, Security Automation, Thales CipherTrust Manager

Development Tools & Platforms: VS Code, IntelliJ IDEA, Android Studio, GitHub, Azure, AWS (basics)

EDUCATION

- Bachelors in Computer Science Engineering | Chandigarh University 2024 | Score: 8.61 CGPA
- Intermediate (CBSE) | St. Michael Senior Secondary School, Gurugram 2020 | Percentage: 94%
- Matriculation (ICSE) | Lt. Atul Katarya Memorial School, Gurugram 2018 | Percentage: 90.7%

EXPERIENCE

Security Delivery Associate at Accenture (Aug 2024 – Present)

- Managed advanced threat detection, key management, and system health using **Thales CipherTrust Manager**.
- Monitored, investigated, and escalated phishing, malware, and insider threat incidents using **CrowdStrike and Microsoft Defender**, ensuring timely containment and mitigation.
- Implemented and maintained **Microsoft Purview** for sensitive data discovery, pattern recognition, and compliance monitoring across enterprise systems.
- Applied **Azure cloud security best practices** for access control, encryption and data protection.
- Leveraged **AI tools** to build automation scripts for log analysis and workflow improvement, enhancing efficiency in internal testing and learning exercises.
- Collaborated with cross-functional teams to assist in **incident triage, log analysis, and risk assessment**, contributing to timely resolution of security events.

Cyber Security Intern at Accenture (Mar 2024 – June 2024)

- Executed vulnerability assessments using **Qualys, Splunk, and CrowdStrike**, under senior guidance.
- Developed **Python scripts** for alert correlation and log analysis to explore SOC workflows.
- Assisted in incident triage, log correlation, and risk assessments while learning and applying **security tools and best practices** in a professional SOC environment, enhancing readiness for full-time responsibilities.

PROJECTS

PHISHIO AI – Phishing Detection Platform | Python, FastAPI, Uvicorn, Cloud Scraper

- Built a **real-time phishing detection platform** to analyze URLs and perform **automated risk assessment** using threat indicators.
- Automated **reporting and analysis workflows**, reducing **manual investigation effort**.

JARVIS – AI Assistant | Python, Pyttsx3, SpeechRecognition, OpenAI

- Developed a **voice-controlled AI assistant** to perform **web actions, system tasks, and real-time search** using natural language commands.
- Improved **response time by 25%** through efficient library integration.

NOBTO – Cryptocurrency Comparison App | HTML, ReactJS, ChakraUI, JavaScript

- Built a **dynamic web application** to compare cryptocurrency exchanges with **real-time data updates** and UI.
- Enhanced **user experience** through responsive design and **personalized insights**.

CERTIFICATIONS

- CSEDP by **The SecOps Group**
- Data Mining and Software Testing by **Nptel**
- VMDR by **Qualys**
- Azure Fundamentals by **Microsoft**