**JEYTHA SAHANA VENKATESH BABU**

**Security Engineer**

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**CORE COMPETENCIES**

Machine Learning | SDLC | OS & Network Protocols | Incident Response | Threat Intelligence | Vulnerability Assessment | Risk & Compliance |Cryptography | Ethical Hacking |Endpoint Security | Cloud Security & Virtualization | Control Systems |Intrusion Detection/Prevention |Ethical Hacking |Honeypots| Governance Risk and Compliance |Security Audits |

**EDUCATION**

**PACE UNIVERSITY (Scholarship)** New York, NY

MASTER OF SCIENCE (MS) IN CYBERSECURITY | **GPA: 3.9/4.0** May 2026 **ANNA UNIVERSITY - MADRAS INSTITUTE OF TECHNOLOGY** Chennai, India

BACHELOR OF ENGINEERING IN COMPUTER SCIENCE |**GPA: 7.8/10** May 2023

**SKILLS**

**Software:** C++ | RStudio | Python |PowerShell | Bash | MS Office 365

**Operating Systems:** Windows | Ubuntu | Kali | Chrome OS | Mac OS

**Cybersecurity Tools:** Firewall | SIEM (Splunk) | IDS/IPS | Honeypot (Cowrie) | Encryption |Nessus | Nmap | Metasploit | Wireshark |OWASP ZAP | Snort | Tcpdump | Apache | Docker

**Network Protocols:** TCP/IP/UDP | WLAN LAN | FTP/SMTP/ | SSH | Telnet |HTTP/HTTPS | DNS  
**ICS Protocols:** Modbus | Profibus | Ethernet | HART| SCADA | DNP3

**Frameworks**: ISO27001/IEC27002/IEC62443 | NIST-800/NIST-CSF | CIS Controls | CIA | PCI | DSS | GDPR | MITRE ATT&CK | STRIDE Analysis |NERC CIP |IEC | Purdue Model

**Certifications: Google Cloud -** Digital Leader | **CISA** - Industrial Control System Cybersecurity (300) Training **(1.4 CEUs)** |ICS 100 - Introduction to Incident Command Systems - **FEMA IS-100.c** (2024) |

**PROFESSIONAL EXPERIENCE**

**Google**  New York, NY

Security Consultant Intern May 2025 – Present

**Project 1: ICS/OT Cybersecurity Consulting & Expansion**

* Architected and led content development for advanced **ICS/OT cybersecurity**, expanding global consulting services across **GRC,** **secure cloud integration (NERC CIP), and modern SecOps (threat detection, incident response, SOC integration)**. Gained expertise in **SCADA, HMI, PLC systems, industrial protocols (Modbus, DNP3, EtherNet/IP, Profinet, OPC), and the Purdue Model.**
* Conducted hands-on **ICS/OT Healthcheck assessments, analyzing firewall rules & ACLs** to identify vulnerabilities and provide actionable recommendations for enhanced client **perimeter security and operational resilience**.
* Contributed to white papers on secure **OT cloud adoption (Google Cloud) and Zero Trust architectures** for industrial transformation.

**Project 2: Automated Cybersecurity Assessment & Reporting Platform**

* **Centralized findings and automated historical data curation**, significantly improving team efficiency.
* Contributed to the **front-end development** of the ICS team's internal website. Leveraged **CI/CD pipelines** to automate the **build and deployment** process, creating an i**nformative resource** for internal use.
* Registered for the **Google Cloud Digital Leader Certification** and cleared.

**Amazon**  Chennai, India

Machine Learning Data Associate May 2023 – Jan 2024

* Conducted **Exploratory Data Analysis, improving operational data integrity by 90% and efficiency by 10%** through collaboration on large datasets.
* Ensured compliance with **SPDI, GDPR, CCPA, and DPDPA** while enhancing data accuracy using new extraction methods for classified datasets.

**ACADEMIC PROJECTS**

**OT Pentest Simulation**  July 2025

* Performed an **OT penetration test simulation** on a virtual **HVAC system**, utilizing **Nmap and Modbus** polling tools to **exploit vulnerabilities** and manipulate **industrial processes.**

**Replication and Analysis of the Mitnick Attack: TCP Session Hijacking in a Controlled Environment** March 2025

* Executed a case study **replicating the Mitnick Attack, a TCP session hijacking technique, in a restricted lab environment. Analyzed SYN flooding, TCP sequence number prediction**, and spoofing-based backdoor implantation, providing security recommendations to mitigate similar network vulnerabilities.

**Penetration Testing a Vulnerable Web Application Using OWASP Juice Shop** March 2025

* Set up and tested **OWASP Juice Shop** on **SEED UBUNTU** using **Docker**, i**dentified vulnerabilities**, and confirmed **open** **port 3000 via Nmap** with 100% successful deployment and scan.

**Network security and Defense for a conceptualized company** Apr 2025

* Designed and implemented a **segmented network** architecture for an e-commerce company with DMZ and internal zones; **deployed Apache server, configured firewall rules, and enabled secure VPN access**.  
  **Integrated Snort and Splunk for intrusion detection and centralized SIEM**-based monitoring across the network.

**Network Scanner Project**  Dec 2024

* Developed a **Python-based network scanner with Tkinter GUI, detecting 100+ open port**s, identifying services, and **improving scan time by 30%** through optimization and responsive UI.

**Cybersecurity Advisory Project**  Dec 2024

* Advised cybersecurity strategies for a conceptualized global e-commerce firm on federal compliance, and international expansion. Delivered recommendations, Evaluated **NIST CSF 2.0, ISO 27001, PCI DSS; designed IAM lifecycle, entitlement review, MFA, SSO, adaptive auth**; implemented **Zero Trust (least privilege, continuous verification, segmentation); defined RBAC for cloud security.**

**EXPERIENTIAL LEARNING**

**VoteTech: Revolutionizing Democracy – Modernizing Voting with TCS (3rd place)** December 2024

* Designed a **Secure Digital Voting System** with **data protection, UI security (screen inactivity timeout), and a demilitarised zone**, presenting it to **TCS Cloud Architects & AI Directors**.