PREM KUMAR SANTHANAM

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EDUCATION

Pace University, Seidenberg School of Computer Science and Information Systems

New York, NY

Master of Science (MS) in Cybersecurity | Concentration: Cybersecurity | GPA: 3.75/4

December 2025

SRM Institute of Science and Technology

Chennai, India

Bachelor of Technology in Computer Science and Engineering | Concentration: Cybersecurity | GPA: 8.8/10

May 2024

RELEVANT COURSEWORK

Risk Management | Compliance and Frameworks | Cryptography | Cloud Security | Information Security | Network Security | Malware Analysis | Penetration Testing and Vulnerability Assessment | Information Assurance | Access Control Systems

TECHNICAL SKILLS

Programming Languages: Python, R, SQL, PowerShell, Git

Operating Systems: Linux (Kali, Ubuntu, Debian), Windows from XP up until 11, iOS (all versions), Mac OS X

Database: MySQL, Oracle

Cloud Infrastructure: Amazon Web Services (AWS), Microsoft Azure, Palo Alto Cloud Manager

Tools: Wireshark, Nessus, Burpsuite, Metasploit, Aircrack-Ng, Splunk, Nmap, Snort

Network Security: VPN, Firewall, IDS, Log and event analysis, Network Security and Operations

Security Management: GRC, Privacy and Security (CIA), Network protocols (HTTP,TCP/IP,UDP), Access Management

Data Analysis Tools: Power BI, Tableau, Power Automata, Kibana **Frameworks:** NIST CSF 2.0, ISO 27001, ISO 27002, CIS, MITRE ATT&CK

Certifications: Security+ (Pursuing)

PROJECTS

Zero-Trust Architecture implementation for Prem's T-shirt company

September 2024 – December 2024

- Designed and implemented a Zero Trust Architecture Framework for an e-commerce business which runs on cloud.
- Enforced with Identity based controls, micro-segmentation and multi factor authentication(MFA) to ensure authorized user access and protecting the network through segmentation.
- Allocated Azure AD for centralized Identity and Access Management and network segmentation with Palo Alto Firewall.
- Integrated with real-time continuous monitoring through Splunk SIEM enhancing lateral movement protection and reducing attack surface. Ensuring compliance like NIST CSF and CIS benchmarks to achieve data security and privacy.

Security Monitoring Dashboard for Cloud Computing

September 2024 – October 2024

- Onboarded Amazon Web Services to build a comprehensive cloud security monitoring dashboard that aggregates, visualize, and analyses security data to identify and respond to threat in real-time.
- Driven by collecting security logs and event data and integrate with monitoring tool called AWS Guard Duty for continuous monitoring and AWS SNS for setting up alerts in case of suspicious activity.
- Assigned AWS lambda to automate revocation of access and Kibana to build an intuitive and interactive dashboard.
- Adopted AWS Compliance to ensure data security and privacy which enhanced trust and reputation among stakeholders.

Key and Certificate Management System

July 2024 – August 2024

- Implemented AWS KMS and AWS Certificate Manager (ACM) to securely store, manage and rotate cryptographic keys and certificates across services.
- Automated lifecycle management by leveraging AWS Lambda, CloudWatch and CloudTrail for key rotation, certificate
 renewal and activity auditing. Planted access control with AWS IAM policies ensuing RBAC to KMS and ACM resources.
- Enhanced compliance with AWS Config and AWS CloudWatch, AWS Cloud watch for logging and monitoring purposes that automates compliance report.

MICRO INTERNSHIP

Forage Virtual Stimulation

AWS Solution Architecture Virtual Stimulation

July 2023

- Designed a scalable, secure and cost-effective hosting architecture for client who is experiencing significant growth as a solution architect at AWS.
- Exposed to core services including EC2,S3,RDS and IAM focusing on best practices, high availability and fault tolerance.