

SREERAJ S CHANDRAN

 sreerajsc5@gmail.com  +918848066068  Kottayam, Kerala  [LinkedIn](#)  <https://sreerajey.github.io/Cyberpholio/>

PROFESSIONAL SUMMARY

BCA graduate currently preparing for the eJPT exam (expected February) and Google Cybersecurity Professional Certification (expected December). Developed hands-on labs including testing various attacks on Windows 10 in Azure and deploying a Wazuh SIEM lab for intrusion detection. Proficient with cloud platforms such as AWS and Azure, and recently worked as a Cloud Support Engineer. Strong hands-on skills in Linux and security tools in Kali Linux. Skilled in Python scripting and familiar with automation using cron jobs.

WORK EXPERIENCE

Cloud Support Engineer - Trainee – Neural Networks Pvt Ltd March 25 – September 25 | Kadavanthra, Ernakulam

- Monitored and managed approximately 200+ virtual machines across Azure and AWS environments using AWS CloudWatch and Azure dashboards, reducing costs by scheduling VM shutdowns during non-peak hours to optimize uptime and resource usage.
- Configured Windows Active Directory Domain Service in Azure
- Used Azure CLI to gather and analyze monthly subscription costs, contributing to measurable cost reduction strategies.

Cyber Threat Analyst Intern – Technisanct September 24 – March 25

- Monitored and researched over 500 cyber threats per month including ransomware attacks, data leaks, breaches, and DDoS incidents by tracking forums, Telegram groups, and dark web portals such as BreachForum, Akira, and LockBit.

Jr. Cloud Engineer – Softentec March 24 – January 25

- Completed internships in CCNA and AWS, Later promoted as Jr Cloud Engineer
- Configured and managed Cisco routers and switches in lab environment.

Web App Development - Django – NextGenPro January 2024 – March 2024 | Palarivattom ,Kochi

- Created a Django-based disaster management system allowing users to report fires and volunteers to contribute assistance.
- Developed responsive web pages using HTML, CSS, JavaScript, and Bootstrap to enhance user engagement.
- Built backend functionalities using Django and MySQL.

EDUCATION

Chinmaya College of Arts Commerce and Science, Thripunithura – Thripunithura May 2025

BACHELOR OF COMPUTER APPLICATION (BCA)

2021-2024, Grade: B

St. Ignatious HSS Kanjiramattom – Kanjiramattom March 2021

12 TH (Computer Science)

2019-2021, Percentage: 73.75%

CERTIFICATIONS

eJPT - eLearnSecurity Junior Penetration Tester – INE March 2026

Google Cybersecurity Professional Certification (In Progress) – COURSERA December 2025

Programming 100: Fundamentals – TCM SECURITY February 2025

Linux 100: Fundamentals – TCM SECURITY January 2025

Practical Help Desk – TCM SECURITY March 2025

Cyber Security & Ethical Hacking (30-hours) – HP CLOUD INNOVATIONS June 2021

SKILLS

SECURITY TOOLS: Burp Suite, Wireshark, Rust scan (NMAP), Splunk, Windows Event Viewer, Kali Linux

CLOUD PLATFORMS: Azure, AWS

TOOLS: Git-Github, Cisco Packet tracer, VMs

SKILLS: Linux Commands, Networking, ADDS, Router Configuration, Automation using Cron jobs

SOFT SKILLS: Researching, Self-Learning, TeamWork, Adaptability, Work Ethic, Problem Solving

SCRIPTING LANGUAGE: Python, bash, C, C++, Java, HTML, CSS, JS, Bootstrap, SQL

VULNARABILITIES: Open Redirect, OWASP TOP 10, SQL Injection, SSRF, IDOR

PROJECTS

Wazuh SIEM on Cloud

- - Goal: Deploy a centralized SIEM on cloud to automate intrusion detection using log analysis, enabling real-time threat detection, alerting, and compliance monitoring.
- - Utilized two Ubuntu servers for SIEM monitoring and a Windows client machine for incident response.

LANGUAGES

English, Malayalam, Hindi, Tamil