

## **ANCHAL**

0416401374 | anchal1234asr@gmail.com | Melbourne, Victoria, Australia  
[linkedin.com/in/annchal-634291178](https://www.linkedin.com/in/annchal-634291178)

## **SUMMARY**

I am a cybersecurity graduate and former cybersecurity Analyst with 2+ years of consulting experience supporting enterprise clients across cybersecurity operations, incident response, data protection, vulnerability management, and risk assessment. Strong exposure to SIEM monitoring, DLP platforms, cloud security fundamentals, compliance support, and stakeholder communication. Currently completing a Master of Information Technology (Cybersecurity) in Australia and seeking a Graduate Cybersecurity or Technology Consulting role at Capgemini.

## **SKILLS**

**Cybersecurity & Risk:** Cybersecurity Operations, Security Operations Centre (SOC), Incident Response & Investigation, Data Loss Prevention (DLP), Vulnerability Management, Risk Assessment & Mitigation, Identity & Access Management (IAM), Compliance & Policy Support, Security Monitoring & Alert Triage

**Tools & Platforms:** SIEM tools, Forcepoint DLP, Nessus, Qualys, Linux, Git, Oracle Cloud Infrastructure (Foundations)

**Cloud & Technology:** Cloud Security Fundamentals, AWS & Azure (theoretical exposure), Network Security, Firewalls, IDS/IPS, Secure Systems Design

**Programming & Data:** Python, Java, C++, HTML, CSS, JavaScript, MySQL

**Consulting & Professional Skills:** Client Engagement, Stakeholder Communication, Business & Technical Documentation, Process Improvement, Problem Solving, Team Collaboration, Change Support

## **EDUCATION**

### **Master of Information Technology**

Asia Pacific International College (APIC), Melbourne, Australia

Expected Graduation: December 2026

### **Bachelor of Computer Science & Engineering**

Guru Nanak Dev University, Amritsar, India

Completed: May 2022

## **WORK EXPERIENCE**

### **Cybersecurity Analyst | KPMG, India**

Oct 2022 - Jan 2025

- Delivered cybersecurity consulting support to enterprise clients by strengthening network security controls, DLP systems, and monitoring frameworks.

- Monitored and analysed 1,000+ security alerts through SIEM platforms, identifying phishing attacks, malware activity, insider threats, and configuration weaknesses.
- Performed incident response activities, including alert triage, escalation, investigation support, and root-cause analysis.
- Managed Data Loss Prevention (DLP) operations by reviewing 50–70 alerts weekly, tuning policies, and reducing false positives by approximately 40%.
- Conducted vulnerability scanning using Nessus and Qualys and supported remediation of 100+ vulnerabilities in collaboration with engineering teams.
- Assisted with digital forensic investigations, including log analysis, evidence collection, and compliance documentation.
- Prepared security reports, dashboards, and risk summaries to support management decision-making and client communication.
- Authored 25+ SOPs, process workflows, and technical guides, improving operational efficiency and analyst onboarding.
- Reviewed third-party and vendor access requests, validating credentials and enforcing least-privilege access controls.
- Collaborated with cross-functional teams across regions, supporting change management and continuous improvement initiatives.

## **CERTIFICATIONS**

- Microsoft Certified: Security, Compliance, and Identity Fundamentals (SC-900)
- Forcepoint Data Loss Prevention Administrator- 9.0
- Oracle Cloud Infrastructure Foundations Associate (2025)
- Git & Version Control Essentials
- Linux Fundamentals

## **AWARDS**

**Kudos Award (Jan 2023):** Recognised for consistent performance and reliable technical support.

**Accolades Award (Apr 2024):** Nominated for contributing to process improvements and reducing system issues.

## **EXTRACURRICULAR ACTIVITIES**

- Selected for the KPMG Women in Technology Program 2025 in Melbourne.
- Volunteer member of ACS and AISA, actively participating in ICT networking and professional development.
- Participated in hackathons and AI workshops through APIC Tech & Innovation Club.