









Ratnesh Pandey +91 9899822926 E-mail: pande.ratnesh@gmail.com

## Seeking Leadership Role in Cloud Security/Cyber Security - DevSecOps

https://github.com/Cloudratnesh/CV

#### **Areas of Strength**

\* Cloud Security \* CSPM\* CWPP \* SIEM\* Cyber- SOC \*IT Operations \* IT Auditing \* Business Continuity \* Disaster Recovery \* IT Security \* Strategic Planning \* IOT Security \* Data Security \* Azure Cloud Security \* AWS Cloud Security \*Application Security\*DevSecOps\* Container Security \* Google Cloud Security \*GRC \* Blockchain Security\* Leadership \*

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## Industry Qualifications (Certification)

Leadership Role	Certified Cloud Security Knowledge – CCSK - CSA (Cloud Security Alliance)
	<ul> <li>Microsoft Cybersecurity Architect – SC-100</li> </ul>
	<ul> <li>AWS Certified Security – Specialty- SCS- C01</li> </ul>
	<ul> <li>Azure Certified Cloud Security Architect - AZ-500</li> </ul>
	Google Cloud Certified Professional Cloud Security Engineer
IT Governance	ITIL in IT Service Management
Information Security	Certified Information Security Manager (CISM) – Training completed
	<ul> <li>Certified Information Systems Security Professional (CISSP) – Training Completed</li> </ul>
	MS-500: Microsoft 365 Security Administration
	SC-400 : Microsoft Information Protection Administrator
Project Management	CSM – Agile Certified Scrum Master
Cloud Security	Certified Cloud Security Knowledge – CCSK – CSA
	AZ-500 – Azure Certified Security Architect
	SC -900 - Microsoft Security, Compliance, and Identity Fundamentals
Cloud Architecture	Microsoft certified Azure Solution Architect
	<ul> <li>AWS certified Cloud Solution Architect Associate</li> </ul>
	<ul> <li>AWS Certified Cloud Solution Architect Professional</li> </ul>
	<ul> <li>Google Cloud Architect - Professional (Google Cloud Certified-GCP)</li> </ul>
IT System Application Security	<ul> <li>Microsoft Certified Technology Specialist</li> </ul>
	<ul> <li>LFC191: Open-Source Licensing Basics for Software Developers by the Linux Foundation</li> </ul>
	<ul> <li>LFD102: A Beginner's Guide to Open-Source Software Development by the Linux Foundation</li> </ul>
	<ul> <li>LFC103: Inclusive Strategies for Open Source by the Linux Foundation</li> </ul>
	<ul> <li>LFC110: Fundamentals of Professional Open-Source Management by the Linux Foundation</li> </ul>
	• LFC110: Fundamentals of Professional Open-Source Management by the Linux foundation
	<ul> <li>LFD232: Cloud Foundry for Developers by the Linux Foundation</li> </ul>
	LFS258: Kubernetes Fundamentals
Networks Security	Cisco Certified Network Associate (CCNA)
	Citrix Certified Associate (CCA-N) Citrix NetScaler Certified
Cyber Security	SC-200 - Microsoft Security Operations Analyst
	SC-300 - Microsoft Identity and Access Administrator
	SC-100 - Microsoft Cybersecurity Architect
Frameworks	• CIS
	NIST Framework
	PCI DSS
	• GDPR
Standards	• ISO 27001 ISO 25000

### Cyber/Cloud Security/Application Security Tools Managed & Implemented

- Qualys/Tanium Vulnerability & patch Management
- Microsoft Cloud App Security CASB for Apps Security Management
- IAM Azure AD/Okta/SailPoint/AWS and Google Directory Services
- EDR/XDR/MDR Crowdstrike/MS Defender/ AWS Guard Duty/Alert Logic
- Metasploit/Kali Linux for Automated Penetration Test
- Knowledge of SIEM Qradar, Splunk, MS Sentinel, Google Chronicle and integration
- xSOAR Palo Alto Demisto
- Blockchain Security
- IOT Security
- CSPM tools Azure MDC/AWS Security Hub/GCC/ Palo Alto Prisma Cloud
- SIEM Security Information & Event Management
- IVM Infrastructure Vulnerability Management
- AVM Application Vulnerability Management
- PAM/PIM
- SOC Security Operation Center
- CET Cloud Engineering Team
- DevOps
- IAC Infrastructure as Code
- SAST /DAST/IAST
- Pentest
- · Threat Hunting. Modelling and designing
- Network Security
- Security Audits
- SecDevOps
- E-mail Security
- Firewalls Palo Alto, Fire eye, Cisco
- Incident Response Plan IRP
- Monitoring Tools
- Patching Tools SCCM, Tanium
- EMM/MDM MS Intune
- Virtualization Citrix/VMware
- Cloud Platforms Azure, AWS & GCP
- Microservices/K8S/CAAS Security

### Career Profile: – Cloud Security Architect (DevSecOps) Ericsson March-2023- Present

- Implementing and overseeing organization's/Client's cybersecurity/Cloud Security program
- · Aligning cybersecurity/Cloud Security and business objectives. Reporting on cybersecurity/Cloud Security
- Recognizing the security threats, and configuring the environment, should have up-to-the-minute details of
  cybersecurity threats and the latest software. should also possess knowledge of the implementation of risk
  assessment techniques and the latest security best practices
- Hands &knowledge of secure coding methodologies including OWASP 10, SANS top 25 & MITRE top 25
- Managing business continuity and disaster recovery in reference with CIA triad
- Promoting a culture of strong information security/Cyber Security/Cloud Security
- Leading and continuously improving security architectures, security design reviews, threat modeling, security retrospectives, and the development of the backlog of security/evil user stories
- Built cyber/Cloud security practice from scratch and recruited a strong team of cyber security professional across the globe
- Assess, design, implement, automate, and document solutions leveraging AWS/Azure/GCP and other third-part solutions
- Executive member for information security governance committee

- As part of the role, engaged in designing HLD (High-Level Diagram) & LLD (Low-level diagram) for enterprise Cyber/Cloud Security journey
- CSPM Cloud Security Posture Management & SIEM solutions
- Provide guidance for a strong security posture in direct interaction with DevOps teams in deployment of orchestration, automation, and security configuration management throughout the SDLC pipeline/process
- Experience working with security assessment teams during testing to be able to convey findings to technical and non-technical audiences and analyze the results of vulnerability scans and/or penetration testing (SAST/DAST/SCA/Pentest) in CI/CD pipeline
- Experience of DevOps, SecOps and SOC- incident management functions and their roles in IT/Cloud security
- Perform security reviews and assessments to identify gaps in security architecture and develop risk mitigation strategies.

# Career Profile: – Technology Security Manager – Cloud Security Accenture Aug-2021 – March 2023

- Implementing and overseeing organization's/Client's cybersecurity/Cloud Security program
- Aligning cybersecurity/Cloud Security and business objectives. Reporting on cybersecurity/Cloud Security
- Enabling SOC for Monitoring Incident Response Activities
- Managing business continuity and disaster recovery in reference with CIA triad
- Promoting a culture of strong information security/Cyber Security/Cloud Security
- Managing vendor relationships & Utilizing cybersecurity budgets effectively
- Overseeing cybersecurity/Cloud Security professional career within the organization & Cybersecurity awareness and training
- Built cyber/Cloud security practice from scratch and recruited a strong team of cyber security professional across the globe
- Assess, design, implement, automate, and document solutions leveraging AWS/Azure/GCP and other third-part solutions
- Executive member for information security governance committee
- As part of the role, engaged in designing HLD (High-Level Diagram) & LLD (Low-level diagram) for enterprise Cyber/Cloud Security journey
- CSPM Cloud Security Posture Management & SIEM solutions
- Provide strategic direction for migration of cloud workloads, infrastructure, business units, business processes and external suppliers for information security risks, identify the potential threats and exposures
- Conduct security architecture reviews of planned cloud migration initiatives across the organization and produce

### Career Profile: Architect – Cloud Security Wipro July -2019 - Aug -2021

- Implementing and overseeing organization's/Client's cybersecurity/Cloud Security program
- Aligning cybersecurity/Cloud Security and business objectives. Reporting on cybersecurity/Cloud Security
- Enabling SOC for Monitoring Incident Response Activities
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- CSPM Cloud Security Posture Management & SIEM solutions

## Career Profile Associate Consultant – Cloud Security HCL Technologies Feb -2018 – July -2019

- Built cyber/Cloud security practice from scratch and recruited a strong team of cyber security professional across the globe
- Assess, design, implement, automate, and document solutions leveraging AWS/Azure/GCP and other third-part solutions
- Executive member for information security governance committee
- As part of the role, engaged in designing HLD (High-Level Diagram) & LLD (Low-level diagram) for enterprise Cyber/Cloud Security journey
- CSPM Cloud Security Posture Management & SIEM solutions
- Provide strategic direction for migration of cloud workloads, infrastructure, business units, business processes and external suppliers for information security risks, identify the potential threats and exposures
- Conduct security architecture reviews of planned cloud migration initiatives across the organization and produce high quality Threat models for cloud environments clearly articulating risks

### Feb 2006 - Jan -2018

\* GMS Dubai - Jan -2018 \* Intel Technology India \* HCL Technologies \* CSC India \* Xavient Software solution \* Progressive Info vision \*DSI Software -Feb-2006

### **Academic Qualification**

- B. Tech in IT from UPTU
- Diploma from Board of Technical Education

#### Verticals Worked With

• \*Manufacturing \*Consulting\*Healthcare\*Consumer Solutions\*Business Process Outsourcing\*Pharmaceuticals\*Banking Finance\*AgroSciences \*Mining\*Oil and petrol exploration & logistics \*Telecom



