

**Jagadeesh Vasireddy**

**Summary**

IT professional with 5+ years of experience developing and implementing security solutions in fast-paced environments. Skilled in AWS cloud security, Application security and infrastructure security with proven history of delivering exceptional risk and vulnerability management support.

**Skills**

* AWS cloud security
* Vulnerability management
* Application security
* Internal Penetration testing
* Endpoint security with multiple products
* Developing security plans
* Intrusion Prevention and Detection, DLP
* Alert logic, Qualys, Teramind, nessus, SentinelOne
* Symantec Endpoint Protection, Trend micro, SCEP, Sophos
* Veracode, Sonar Qube, snyk, Fortify Webinspect, Burpsuite, Crowdstrike, Zscaler.

**Certifications**

* 2022-08 Orca Security Cloud Camp
* 2022-12 AWS Security Essentials
* 2022-07 Kubernetes Essentials
* 2022-12 Certified Kubernetes Administrator
* 2020-08 CompTIA Cybersecurity Analyst (CySA+)
* 2020-08 Qualys Vulnerability management
* 2019-03 Fortinet Network Security Expert
* 2020-06 ICSI-CNSS Certified network security Specialist
* 2018-07 Zscaler Certified Cloud Administrator
* 2019-01 Certified Crowdstrike-Falcon
* 2018-07 Certified Cylance security Professional

**Employment History and Work Experience**

**eNcloud Services LLC.,** Nov 2022 – Till Date

**DevSecOps Analyst**

Westborough, MA

* Working on cloud security and posture management.
* Integrating Security tools( SCA, SAST) into the pipelines.
* Working with external vendors and test the POC to integrate within the organization.
* Reporting vulnerabilities on the internal applications by conducting internal Penetration testing.
* Developing remediation strategies, process for the existing vulnerabilities and cloud posture.
* Working along with DEVOPS and R&D teams to integrate the compliance standards and optimizing the existing policies.

**Toluna Corporate** Dec 2021 – Nov 2022

**DevSecOps Analyst**

**Delhi, India**

* Worked with cloud architects to generate assessments, develop and implement actionable recommendations based on results and reviews.
* Working on Cloud security (AWS, Azure), Application security tools (SCA, SAST, DAST), Vulnerability assessment tools and Infrastructure security (EDR).
* Tools Integration (CSPM, CWP)and Develop security measures across CI/CD pipelines
* Performed risk analysis to identify appropriate security countermeasures.
* Identified, analyzed and resolved infrastructure & Application vulnerability issues.
* Reviewed existing systems and made recommendations for improvements.
* Assisted investigation and risk management teams with fraud investigations and risk identification.
* Working with DevOps team to integrate security tools and Vulnerabilities remediation.

**Ondot Systems, Inc.** Feb 2021 - Nov 2021

**Cloud security Engineer**

Bangalore, India

* Maintaining AWS cloud security, vulnerability management and compliance.
* Cyber security Management with multiple technologies involving Endpoint security, Security Events and Incident management, Vulnerability assessment, FIM/IPS/IDS, PCI Scanning and Attestation.
* Maintaining standards and Security audits PCIDSS, SOC2, ISO27001.
* Reviewing Security postures and policies in CICD pipeline, SAST, DAST Integrations.
* Reviewed violations of computer security procedures and developed mitigation plans.
* Recommend improvements in security systems and procedures.
* Monitored computer virus reports to determine when to update virus protection systems.
* Performed risk analyses to identify appropriate security countermeasures.
* Managed and Maintaining security and compliance in infrastructure.

**IBM** Oct 2018 – Dec 2020

**Cyber Security Consultant- Intelligence and Operations**

Bangalore, India

* Employed as Cyber-Security Engineer at IBM and working with Symantec Endpoint Protection, Trend Micro for major projects as primary resource where primary responsibilities are as mentioned below.
* Installed, administered, and managed support of Symantec Endpoint Protection, Sophos, Trend micro Products (officescan, Deep security) Agents on client environment,
* Proactively monitoring security breaches and infection alerts and in process take remedial measures against them
* Provide recommendations to customers about trending technologies and updates from vendors
* Working with different technology towers to implement secure and non-vulnerable environment for customer
* Lead technical player in projects to upgrade Antivirus versions and recommend policy changes required to keep environment running smooth for clients spanning APAC region
* Working with on-shore towers and technical teams from client side to implement policy changes/installations/un installations wherever required
* Help organization adhere to ISM compliance set by our clients and subsequently provide smooth delivery of support
* Design and implement migration plans for Enterprise products and make recommendations on requisites for smooth process flow

**IBM India** Apr 2018 – Sep 2018

**Cyber Security Consultant**

Bangalore, India

* Was employed as Security Consultant and trained under multiple Security related products. IBM India Pvt. Ltd.
* Network security concepts & Network security devices functionality and differences.
* Event Analysis and Mitigation techniques, Cyber Kill Chain Process
* Vulnerabilities and Exploits, Threats and Attack Vectors
* Latest malwares and associated impacts
* Incident classification & prioritization, Incident Management Process
* Endpoint protection Overview, SOC overview, SIEM Overview.
* Trained under multiple products like Symantec Products (SEP,SEPM)Trend Micro products(Officescan, Deep security),McAfee, Qradar, RSA, ArcSight.

**IBM India** Dec 2017 – Mar 2018

**Security Consultant**

Bangalore, India

* Was employed as Security Consultant and trained under multiple Security related products. IBM India Pvt. Ltd.
* Network security concepts & Network security devices functionality and differences.
* Event Analysis and Mitigation techniques, Cyber Kill Chain Process
* Trained under cyber security

**Education**

* Bachelor of Science: Computer Science And Engineering from Andhra University in 2017