Uday Lokhande

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SUMMARY OF QUALIFICATIONS

- Over 7 years of experience in across a range of Cybersecurity activities
- Strong background in Risk Assessments and Compliance
- Proven skills in Cybersecurity Assurance Activities such as VAPT, DevSecOps
- Demonstrated ability to perform Third Party reviews, Contract reviews, threat detection

PROFESSIONAL EXPERIENCE

Cybersecurity Risk Analyst

APR 2019 - Current

Emirates Group, Dubai, UAE

- Ensured ISO 27001, PCI DSS framework compliance
- Performed Risk Assessments for various projects, Third parties
- Performed Vulnerability scans for the Infrastructure (on-prem, Azure, AWS servers)
- Developed customized tailored policies, procedures and standards for organization
- Driven auditing activities for getting and maintaining the certification for company

Cybersecurity Lead

MAY 2018 - APR 2019

ASGC, Dubai, UAE

- Created policies procedures and standards for an organization
- Performed Vulnerability Analysis and Penetration testing
- Maintained compliance for the ISO 27001 certification for company
- Driven auditing activities as well as handled internal audits
- Handled Cybersecurity awareness including simulated phishing campaigns
- Automated the database scanning, helped establishing DevOps workflow
- Worked with SOC team to implement SIEM tool for monitoring security events

IT Security Manager

JUN 2017 – MAY 2018

Finacus Solutions Pvt. Ltd, Mumbai, India

- Setting up ISO 27001 framework by creating, reviewing, finalizing, applying, policies and procedures and getting PCI-DSS, PA-DSS compliance for an organization end-to-end
- Automating the vulnerability scans for servers (on Azure)
- Performing Vulnerability Analysis and Penetration Testing for applications

Cybersecurity Analyst

NOV 2014 – JUN 2017

Capgemini, Mumbai, India

- Managing Audits, Compliance for ISO 27001 and PCI DSS
- Update the existing policies based on the Audit observations
- Perform Risk Assessment based on the Logs and the reports shared by vendor

- Performing DevSecOps functions such as server administration, VAPT, code repository updates, Orchestration tool maintenance, release handling, incident handling, networking operations. (servers on Private cloud and on AWS)
- Forensic analysis of the threat vector for cyber incidents for making chronology
- Worked on Project tools to log work efforts with Agile ways of working approach

HANDS-ON EXPERIENCE ON TOOLS

- Atlasian tools JIRA, Confluence, bitbucket, stash
- DevOps Tools Jenkins, git, Munin, Graphite, ELK, maven, mongodb, graylog, Ansible, puppet, AppDynamics, memcache, redis-cache, drupal, php, ActiveMQ
- SecOps / VAPT Tools ZAP, IBM Appscanner, buspsuite, metasploit, OSSEC, Nikto, wapiti, OpenVAS, QualysGuard
- Monitoring Tools AlienVault, SIEM (splunk), Nagios, Azure Security Center
- Forensic Tools The Sleuth Kit, Autopsy, DumpIT, Volatility, Log2timeline, IPS (HP tipping point), DDOS protection (Arbour, Radware)
- LAMP Stack to configure website and application from scratch
- GRC Tools Service Now (GRC & Vendor Risk Management Module), RSA Archer, Qualys, Nipper, Nessus, Guardium scanner (Card discovery)

CERTIFICATIONS ACHIEVED

- Certified Information System Security Professional CISSP (ISC)²
- Certified in Risk and Information System Control CRISC (ISACA)
- Certified Chief Information Security Officer C | CISO (EC-Council)
- AWS Certified Solution Architect Associate (Amazon)
- Computer Hacking Forensic Investigator CHFI (EC-Council)
- Certified Ethical Hacking CEH v10 (EC-Council)
- ISO 31000 Core Risk Management Professional (TÜV SÜD)
- ISO 27001 Lead Auditor (TÜV SÜD)
- PCI DSS Implementation (QRC Solutions)

EDUCATION

Master of Engineering University of Mumbai, Mumbai, India

REFERENCE

(available upon request)

2014