Kiruthika Somasundaram

 $\begin{tabular}{ll} $Melbourne \\ ϖ +61 \ 436 \ 420 \ 832 \\ \hline \boxtimes $kiru.somasundaram@gmail.com \\ \end{tabular}$

Summary

- AWS Certified Senior DevOps Engineer with strong experience in Cloud technologies, DevOps tools and Microservices architecture
- Built and Deployed Container, Serverless, Miniapps using a Central DevOps framework
- Collaborated with various stakeholders to build secure and well architected apps within the delivery deadlines
- Led the team in Agile development and Mentored Engineers on DevOps best practices

Certification

- o AWS Certified Solution Architect Professional
- o AWS Certified Security Specialty
- o AWS Certified Solution Architect Associate
- o AWS Certified Developer Associate
- o AWS Certified SysOps Administrator Associate
- o Splunk Certified Architect

Technical skills

- O CLOUD AWS, Oracle Cloud
- OPERATING SYSTEM Linux, Solaris, Windows
- o AWS EC2, KMS, SSM, S3, Cloudformation, ALB, SNS, SQS, RDS, IAM, ACM
- o CI/CD GIT, Jenkins, Artifactory, GoCD, Bamboo, Bitbucket, RTC
- Containerization Docker, ECS, Kubernetes
- PROGRAMMING Python, Shell, Terraform, Ansible, Groovy, Java, Node.js, React, Graphql
- Monitoring Splunk, Grafana, Prometheus, AppDynamics
- O Code Quality tools Sonarqube, Checkmarx, Clair, Prisma
- Ticketing JIRA, Rally, BMC Remedy
- Server Side Technology Haproxy, Nginx

Work Experience and Positions

2019 - NAB, Senior DevOps Engineer.

Present

Key Achievements

- Contributed to the Central DevOps framework to build lean and robust solutions
- Trained and Mentored Engineers to build apps using the Central DevOps framework

Project Experience

- Adopted and contributed to the Central DevOps framework (NABServ, NAB-X) for building and deploying applications in an organisation wide compliant framework
- Built sample Container (Node.js, Java), Serverless (Python, Node.js) and Miniapps (React) in the common framework
- Refactored Node.js, Java apps to port them to the standard framework
- Led the team in Agile development and iteration management effectively
- Designed and built secure, reusable terraform modules for commonly used resource stack
- Worked on haproxy, nginx load balancing and routing solutions
- Automated patching and other manual tasks and Migrated AWS accounts for better security, maintenance
- o Mentored Engineers on the Central Devops framework and best practices

2013 - 2019 Accenture, Senior Analyst.

Key Achievements

- \circ Appreciated by leadership for creating automation scripts that reduced the processing time of service requests by 45%
- Received client appreciation for excellent product knowledge, hard work, support and dedication

Project Experience

- Built Tibco microservices on Kubernetes cluster in Oracle Cloud with monitoring framework using Python, Prometheus, Grafana for high availability
- Managed a team to build Splunk monitoring solution for business and other key stakeholders to keep track of the platform health
- Performed solution design for upgrading a RCRM application in Linux, Solaris and Windows with disaster recovery capability
- Developed one click deployment using Cloudformation, Ansible, Jenkins, Lambda, Aurora to reduce ticket inflow
- Managed high volume daily deployments and service requests in Jenkins, RBF and RTC
- Automated day-to-day tasks in PHP and Shell to save 15 hours per week manual effort.
- Worked on LDAP authentication, Haproxy and Integration to Tibco with JMS queues

Education

2009 – 2013 Bachelor Of Engineering, Anna University, India.

- o Graduated in first class honours with GPA of 8
- Organized two major National Entrepreneurship Network programs which had country wide coverage