Rajaram S

Cloud and DevOps Engineer

Passionate problem-solver with a love for learning, adapting, and exploring new technologies

Contact

PhNo: +91 9159607234

Email: madeshrajaram0203@gmail.com

<u>Linkedin</u> <u>linktr</u>

Career Summary

- Having overall 3.2+ years of IT professional experience to design, develop, implement, integrate, test, deploy, and monitoring web enterprise applications using DevOps and cloud-based solutions
- Familiar with Amazon services like EC2, S3, VPC, EBS, EFS, ELB, IAM, WAF, Cloudfront, Route53, lambda, Cloudwatch, Auto scaling and EKS
- Experience in software methodologies like Agile methodology, successful in working with teams for higher quality deliverables
- Good hands-on Experience in Create Branching, Merging, and Tagging concepts in Git
- Experienced in configuring Prod Kubernetes Cluster setup with EKS using AWS services
- Performed continuous Builds and Deployments to Dev, Stage, and Prod environments
- Experienced in automating Multiple account infrastructure using Terraform
- Experienced in configuring Grafana, Prometheus, and DataDog for application/infrastructure monitoring and alerts
- Working with a cross-functional, geographically distributed team to provide 24/7 deployment support across multiple environments

Work Experience

Cloudjournee Private Ltd

Dec 2023 - Present (Bangalore)

Client: fluence energy

Role: Senior Cloud Engineer

Project Duration: May 2024 - till now

Achievements/Tasks

- Managing infrastructure for 18+ AWS accounts using Terraform, ensuring scalability and reliability.
- Enhanced role-based access control (RBAC) for AWS and application access through Okta SSO integration.
- Collaborated with **development** and **architecture teams** to design secure, scalable, and efficient infrastructure.
- Automated infrastructure workflows using Atlantis PR automation for Terraform and internal tools like Bula.
- Streamlined **EKS upgrade processes**, reducing operational overhead and improving cluster reliability.
- Provide on-call support for critical incidents (P1/P2) via Opsgenie and implemented Datadog alerts with root cause analysis

Technical Skills

- AWS
- · Linux, Windows
- Kubernetes
- Terraform
- · Jenkins, Circle-Ci
- Cloudflare
- · Git,Bit Bucket
- Okta
- Jfrog
- DataDog
- Python
- Shell
- Jira

Certifications

- AWS Solution Architect Associate (SAA-03)
- AWS SysOps Adminstrator Associate

Languages

- English (Fluent)
- · Tamil (Fluent)
- Kannada (Limited Working Proficiency)

Additional Information

- Mentored four juniors on Cloud and DevOps best practices through hands-on real-time projects.
- Collaborated with team members on POCs and R&D for open-source tools listed in the <u>shared</u> document.

Client: Teletext

Role: Senior Cloud Engineer

Project Duration: Dec 2023 - May 2024

Achievements/Tasks

- Designed and implemented production EKS and development clusters from scratch using Kubeadm
- Optimized Dockerfiles to improve build efficiency and reduce image sizes
- Collaborated with the development team to provision infrastructure via Terraform and Bitbucket pipelines
- Automated daily operational tasks using shell scripts and managed domains with Cloudflare
- Set up monitoring and alerting solutions using Site24x7 for enhanced system reliability

CloudifyOps Private Ltd

Aug 2022 - Dec 2023 (Bangalore)

Client: Jivox

Role: Associate DevOps Engineer Project Duration: Jan 2023 - Dec 2023

Achievements/Tasks

- Implemented automated build and deployment process for application and re-engineering setup for better user experience and leading up to building a continuous integration /delivery system
- Involved in some defect fixes and troubleshooting in various built and deployment failures
- Used Jenkins + Bitbucket and Maven for building and delivering application artifacts
- Involved in troubleshooting production server issues in day-to-day activities.
- Implement parallel jobs and caching mechanisms to reduce Jenkins build time from 30 to 6 minutes.
- · Implement the nightly build and backup volume

Client: Coverself

Role: Cloud Infra Support

Project Duration: Aug 2022 - Dec 2023

Achievements/Tasks

- Cost Optimization: Successfully reduced AWS infrastructure costs by implementing efficient resource utilization and leveraging Reserved Instances, and Spot instances resulting in a 40% cost reduction.
- Proactive cost alert and implementation of cost-saving actions
- Involved in POCs and R&D on various open-source tools to identify and implement best practices.

Educational Background

Master of Computer Application (MCA)

SASTRA UNIVERSITY July 2020 - June 2022 Thanjavur

Bachelor of Science in Computer Science (B.Sc cs)

KALASALINGAM UNIVERSITY Aug 2018 - Jun 2020 Srivilliputhur