

# 1.S. Arun

## Cloud DevOps Engineer



🛮 +91-9791830333 | 🖂 msarunwork@gmail.com | 🞧 msarunwork.github.io | 🛅 linkedin.com/in/msarun003 | 🗣 Bengaluru, India

苗

Present

OpenText (Bengaluru, Karnataka, India)

Feb 2016

Jan 2020

**♀** Cognizant

(Coimbatore, Tamil Nadu, India

2011

Ħ

2015

6.96/10 - CGPA

₱ Microfocus /

#### **CAREER SUMMARY**

Experienced IT Specialist with over 7+ years of expertise as a Senior Cloud DevOps Engineer, Possesses extensive knowledge in Jenkins Pipelines, Docker, Kubernetes, and Shell scripting, and has a track record of successfully implementing DevOps practices to drive modernization within organizations.

## **PROFESSIONAL EXPERIENCE**

#### DevOps Engineer → Senior DevOps Engineer

- Implemented Agile practices across development teams, resulting in a 30% increase in productivity and a 25% decrease in project delivery time; adopted iterative development approach to ensure continuous improvement and adaptability to changing client needs.
- Led the successful establishment of robust Kubernetes cluster infrastructure, known as "cifarm," encompassing 100+ Jenkins instances to provide comprehensive end-to-end CI/CD pipelines using Jenkins, integrating with GitHub, and enabling streamlined build, deployment, and testing processes, thus resulting in a 50% reduction in deployment time.
- Developed a Lambda Python script to achieve a significant 60% cost reduction in AWS by automating EC2 power management for Jenkins CI builds, while also implementing industry best practices within the AWS Cloud environment.
- Led Datacenter (DC) migration efforts, playing a pivotal role in deploying AWS resources through Terraform / Terragrunt (IAC) modules, encompassing VMs, NFS, and databases
- Proficiently managed Amazon Web Services (AWS), including VPC, Networking, EKS, ECS, RDS, S3, EFS, IAM User-Roles, and Policies.
- Demonstrated expertise in container management, utilizing Docker and Kubernetes for efficient
- cluster node management and helm deployments. • Illustrated comprehensive monitoring solutions on AWS, leveraging Amazon CloudWatch
- container insights, Prometheus, and Grafana for Lambda, ECS, EKS, and VM monitoring. • Exhibited a deep understanding of firewalls, VPN, routing, switching, load balancer, and DNS.
- Implemented advanced monitoring and alerting systems to proactively identify and address potential issues, minimizing downtime and optimizing resource utilization, reducing downtime by 20% and improving system reliability.
- · Utilized strong analytical and critical thinking skills to predict and resolve application system issues at their root cause.
- Facilitated knowledge-sharing sessions, mentored junior team members and workshops to enhance the team's understanding of DevOps best practices, and automation tools.
- Recognized for providing critical technical expertise and guidance during complex problemsolving situations that significantly contributed to the team's overall performance.
- Excellent communication and interpersonal skills, fostering effective teamwork collaboration.

# Systems Engineer Trainee → Senior Systems Engineer → Technical Lead

- Ensured high availability of AWS EC2-based Production and Development systems.
- Designed effective Git branching strategies for Jenkins Pipelines for Continuous Integration.
- Implemented Groovy scripts and shared library setup in Jenkins, optimizing code reusability.
- Proficient in CI/CD pipeline management (Jenkins, GitLab CI) and configuration management with Ansible, ensuring smooth system execution and reduced manual intervention by 60%.
- Automated infrastructure provisioning and management using Ansible and shell scripting, achieving a remarkable 70% reduction in manual tasks.
- Generated Change Management requests for production environment changes and fixes.
- Analysed and implemented robust security practices for Container-based Applications at build, deployment, and runtime stages, leveraging various tools.
- Demonstrated hands-on experience in installation, configuration, and maintenance of over 2k+ Linux servers (RHEL / OEL / CentOS / Ubuntu).
- Managed Incident, Change, and Capacity management requests, participating in a 24x7 on-call rotation for critical production environments.
- Created Linux OS Templates (RHEL/CentOS/OEL/Ubuntu) with Security Patching for VMware vSphere cloud deployments.
- Prepared comprehensive KT documents and delivered regular Technical KT sessions to teams.

# **EDUCATION**

B.E - Bachelor of Engineering in Electronics & Communication Engineering (ECE) Anna University, Sri Shakthi Institute of Engineering and Technology, Coimbatore, TN, India.

# **COMMUNITY CONTRIBUTIONS**

- Volunteered at local coding workshops, teaching coding fundamentals to underprivileged youth.
- Regular participant on the Stack Overflow Q&A Site [Profile Link]
- Contributing valuable reviews, ratings, and photos to Google Maps, helping users discover and navigate local places effectively - [Profile Link]
- Organized and led a charity event for a non-profit organization, raising funds for a cause.

### **AWARDS & ACHIEVEMENTS**

- · Single-handedly executed Jenkins migration for multiple projects, completing the task ahead of schedule, which garnered appreciation from the VP (2021 - 2022).
- My Individual Contribution through Automation effectively saved around \$26.145 for US Client (2018).
- · Achieved the "BEST NEWCOMER" Award at Cognizant and earned recognition as the "BEST ASSOCIATE" in the entire DCS Operations for two consecutive years in 2018 and 2019.
- Participated and won prizes in CIS Football (2016).

#### Jan 2020 Bash / Shell Scripting [Advance]

Python [Intermediate]

#### **CLOUD MANAGEMENT**

**PROGRAMMING SKILLS** 

- Amazon Web Services (AWS) [Advance]
- Microsoft Azure (AZ) [Intermediate]
- Google Cloud (GCP) [Basics]

#### **DEVOPS TOOLS**

- Docker [Advance]
- Kubernetes / AWS EKS [Advance]
- GitHub [Advance]
- Jenkins CI/CD [Advance]
- Maven Builds [Intermediate]
- Terraform / Terragrunt [Advance]
- Helm [Intermediate]
- Ansible [Intermediate]
- Nginx [Intermediate]
- JFrog Artifactory [Intermediate]
- Argo CD [Intermediate]

#### **MONITORING TOOLS**

- · Grafana [Intermediate]
- Prometheus / Loki [Intermediate]
- AWS CloudWatch [Intermediate]

### OS / VIRTUALIZATION

- Linux OS (RHEL, Ubuntu, Centos, Rocky) [Advance]
- Windows [Advance]
- VMware [Intermediate]

### **NETWORKING**

- OSI TCP/IP, Subnetting, DNS, Load Balancer, CDN.
- TCP Dump, Wireshark.

# **DATABASE**

- PostgreSQL [Intermediate]
- Oracle DB [Basics]
- MongoDB [Basics]

# **KEY AUTOMATIONS**

- AWS EC2 Power Automation Tool.
- AWS SSM EC2 End to End OS Patch Tool.
- Developed various Terraform generic modules. · Versioning, Packaging of builds for CI/CD Jenkins.
- GitHub Pre-hooks Commit Message Validation.
- All-in-One DevOps Build Tools Docker Container.
- AWS Autoscaling (ASG) for Bastion Hosts.
- Ansible Automation as Dynamic Build Pod with multi-
- region support to Patch Linux VMs.
- AD Integration with windows for Linux OS.

# **CERTIFICATIONS**

- Certified Kubernetes Administrator (CKA) (LFh9xch35pao)
- Microsoft Certified: Azure Fundamentals
- AWS Certified Solutions Architect Associate (SAA-C01) (CX68P1XC3MQEQ799)

#### **AREA OF INTEREST**

- DevSecOps
- MLOps
- · Platform Engineering
- · Internet of Things (IoT)
- Automation Architect
- · Technical Mentoring