

# **Sharukh Ahmed Shaik**

O Home: 14-2-12, Netaji Nagar, Ponnur, 522124, Guntur, India

**○ WhatsApp Messenger:** +91-9885961544

LinkedIn: www.linkedin.com/in/sharukh-ahmed-shaik-3069ab228

Date of birth: 23/03/1995 Nationality: Indian

#### **ABOUT ME**

A highly enthusiastic **AWS Certified DevOps engineer** looking for challenging opportunities and seeking a technical position fully utilizing my strong customer service attitude, exceptional organizational ability, and technical skills.

#### **DIGITAL SKILLS**

# **My Digital Skills**

## **DevOps**

Atlassian (Bitbucket, Confluence, Jira) | GIT version control, Linux Command | SO NARQUBE | Scripting in Python, Bash | kubernetes | Maven | Docker | Jenkin s | JFrog Artifactory | Linux (Red Hat, Debian) | Atlassian (Bitbucket, Bamboo) | Ansible | RedHat OpenShift Basic

#### Cloud

AWS | Terraform

## **Management Tools**

Service-Now | Confluence | JIRA

#### **WORK EXPERIENCE**

[ 18/12/2023 – Current ]

# **Tech Analyst**

#### Citi

City: Chennai | Country: India

- LightSpeed as a platform we manage automated creation of projects, pipelines, artifactory repository, bitbucket repositories and Jenkins namespaces.
- Maintain the code in **Bit bucket** repository and integrated **Jenkins** to it to schedule jobs using **Poll SCM**, **Web hooks**.
- Using **Jenkinsfile** for Build and Deployment no manual intervention.
- **Troubleshooting** with collaboration of Developers for Build and Deployment issues.
- Used **Helm Charts** to automate the deployment process efficiently.
- Deployed and maintained pods in **OpenShift Cluster**.
- Wrote **Python scripts** to avoid no manual intervention and smooth deployment.
- Configured instances using **Ansible** as per requirement.
- Configured ITRS to monitor AMQ brokers and send alerts.
- Continuous Monitoring pod status using **Prometheus** and **Grafana**.
- With help of **Service-Now** tickets we get new requirements or issues to be fulfilled.
- Using **Shell Script** automated the process of scaling up and down the services in OpenShift.
- **Kibana** is helpful to check the older logs of terminated pods.

## [ 02/02/2022 - 15/12/2023 ] **Senior Software Engineer**

## **LTIMindtree**

**City:** Hyderabad | **Country:** India

- LightSpeed as a platform we manage automated creation of projects, pipelines, artifactory repository, bitbucket repositories and Jenkins namespaces.
- Maintain the code in **Bit bucket** repository and integrated **Jenkins** to it to schedule jobs using Poll SCM, Web hooks.
- Using **Jenkinsfile** for Build and Deployment no manual intervention.
- Troubleshooting with collaboration of Developers for Build and Deployment issues.
- Used **Helm Charts** to automate the deployment process efficiently.
- Deployed and maintained pods in **OpenShift Cluster**.
- Wrote **Python scripts** to avoid no manual intervention and smooth deployment.
- Configured instances using **Ansible** as per requirement.
- Configured ITRS to monitor AMO brokers and send alerts.
- Continuous Monitoring pod status using **Prometheus** and **Grafana**.
- With help of Service-Now tickets we get new requirements or issues to be fulfilled.
- Using **Shell Script** automated the process of scaling up and down the services in OpenShift.
- **Kibana** is helpful to check the older logs of terminated pods.

## [ 22/07/2019 - 28/01/2022 ]

# **Software Development Engineering**

#### **FISERV**

City: Bengaluru | Country: India

- Maintain the code in **Bit bucket** repository and integrated **Bamboo** to it to schedule jobs using Poll SCM, Web hooks.
- Authored **Shell scripts** and **Groovy script** for automatic build and deployment.
- Involved in Creating and maintaining **Kubernetes Cluster**.
- Used **Helm Charts** to automate the deployment process efficiently.
- Deployed and maintained pods in **OpenShift Cluster**.
- Wrote **Python scripts** to avoid manual work.
- Configured **Prometheus** and **Grafana** to monitor the pods, deployments and services in OpenShift Cluster.
- Perform deployments on different environments like Dev, Staging.
- Monitoring daily builds using continuous integration tool **Bamboo**.

#### **CERTIFICATIONS**

## [ 07/02/2022 - 07/02/2025 ] **AWS Certified DevOps Engineer - Professional**

Link: cp.certmetrics.com/amazon/en/public/verify/credential/TF94V69BGEVE1LSB

# **EDUCATION AND TRAIN-**ING

# [ 06/2012 - 06/2016 ] Bachelor of Electrical and Electronics Engineering

Vignan's University www.vignan.ac.in

**City:** Guntur | **Country:** India |

## **HOBBIES AND INTERESTS**

**Books, Music & Movies**