# SivaParvathi B DevOps Engineer

**Email:** [**parvathidevops99@gmail.com**](mailto:parvathidevops99@gmail.com)

# Mobile No: [ +91 8143 527 437]

**CAREER OBJECTIVE:**

Seeking a Challenging role to work in a professional environment that provides opportunity to learn key technologies, be an effective team player in developing , managing projects and to be an asset for the organization by delivering to the best of my capabilities.

# PROFESSIONAL SUMMARY:

* Having 3+ years of experience in DevOps and Azure as **DevOps Engineer.**
* Experience on **Azure Cloud Services** ( **PaaS, IaaS & SaaS**) **Storage, Web Apps, Azure Monitoring, Azure Application Insights, Logic Apps , SQL Azure, Resource Groups, Express Route, Load Balancing, Application Gateways**
* Hands-on Experience on **Jenkins** for **Continuous Integration ( CI )** for End to End automation for all build and deployments.
* Experience on setting up **Prometheus** and **Grafana**. Configuring the servers for **monitoring**

mission infrastructure components with email alerts.

* Experienced on integrating unit tests and code quality analysis tool like **Sonarqube**.
* Hands-on experience in using **Nexus** repository for Nodejs builds.
* Hands-on experience with databases ( **PostgreSQL , MYSQL** ) creating users, performing dump/restore.
* Experienced on **Ansible** configuration tool and developed **Ansible scripts** for automation process.
* Experience in development , execution and maintenance of **shell scripts** to automate application deployment.
* Experienced in source control management concepts such as branching , merging , tagging and accessing control to the repo’s using version control system tools like **GitHub**.
* Hands-on experience in **Docker** Containerization tool and deployed application using containers in various environments.
* Experience on orchestration tool like **kubernetes**.
* Worked on Provisioning the **Kubernets Clusters** in **AKS** and managed the clusters and nodes using **Kubectl** and as **Command line utilities**.
* Used **Azure Kubernetes Service** to deploy a managed **Kubernetes Cluster** in **Azure** and created an AKS Cluster in the Azure Portal with the **AzureCLI.**
* Experience in multi platforms like **Ubuntu , Centos** and **windows** supporting production , test and development environments.
* Experience in **Linux Administration** such as user , Package , process, service, network, disk management, troubleshooting log files.
* Experience in using Linux editors like **VIM, VI** etc.
* Experienced in project management and issue tracking tool like **JIRA**.

# PROFESSIONAL EXPERIENCE :

* Worked as a Sr.Software Engineer in HP as Client with payroll of Tech Mahindra Ltd ( July 2022 to Jan 2023)
* Worked as Associate in Armsoftech Private Limited (Aug 2018 to July 2019)
* Worked as Associate in Allsec Technologies (Feb 2016 to Nov 2017)

# TECHNICAL SKILLS:

|  |  |
| --- | --- |
| VersionControlTools: | Git , GitHub |
| ContinuousIntegrationTools: | Jenkins |
| ConfigurationmanagementTools: | Ansible |
| ContainerizationTools: | Docker |
| Environment: | Microsoft Azure, Amazon Web Services |
| MonitoringTools: | Prometheus, Grafana |
| TicketingTools: | JIRA |
| OperatingSystems: | Linux , Ubuntu ,Centos, windows |
| ScriptingLanguages: | ShellScripting |
| BuildTools: | Maven, NPM |

PROFESSIONAL EXPERIENCE :

Project#1:

Project: **LightHouseDesigner , OpsConsole**

Roles And Responsibilities:

* Automated the build process for environments like DEV, QA , UAT, PREPROD using Jenkins Pipeline which take care of committed changes on the fly through this flow:
  + Creating Jenkins CI/CD Pipelines for Continuous build and deployment .
  + Integrated SonarQube with Jenkins for Continuous inspection of code quality and Sonarqube scanner for NPM builds.
  + Configure the required jobs as per requirements. Generating Artifacts and pushing into Nexus repository using Jenkins.
  + Built docker images of application and pushed them to Nexus repository using Jenkins.
  + Sent Jenkins build output to respective teams via email.
* Responsible for Creating **Docker** images by **Dockerfiles** for easier replication of QA,UAT,PRE- PROD environments in VM’s.
* We will follow build once and run on any environment like QA, UAT , PRE-PROD.
* Implemented monitoring to improve the monitoring and to reduce notification latency.
* Responsible for maintaining the ticket log and provide periodic feedback of status and scheduling issue to the management.

Project#2:

Project: **Dell secure works**

Roles and Responsibilities:

* Resolved environment related issue on all Non-production and production .
* Worked on JIRA ticking tool, on environment related issues and resolve tickets on priority.
* Creating Jenkins CI/CD pipelines for Continuous build & deployment.
* Jenkins Installation and Configure the necessary plug-ins in Jenkins which is required as part of build as per requirement.
* Involved in scheduling the automated build called Nightly Builds.
* Automated the code deployment process for each environment (deployment, QA, Production).
* Using Maven as a build tool .I could automate the process of building artifacts.
* Involved in deployment of the application using tomcat.
* Help develop teams implements new changes for future production deployment.
* Creating monitoring , alarms and notification for EC2 hosts using CloudWatch.
* Troubleshooting the daily issues and bug fixing.
* Worked Closely with developers to pinpoint and provide early warnings of common build failures.
* Sent Jenkins build output to respective teams via email. Project#3:

Project: **SAT**

Roles and Responsibilities:

* Proficiency in SCM techniques branching, merging ,controlling and monitoring code changes.
* Creating War files using maven.
* Responsible for Version changing of Maven dependencies.
* Responsible for Creating and configuring new build jobs, plug-in management distribute builds using Master/slave .
* Performing deployments to multiple environments like DEV ,QA .
* Provide 24\*7 production support and development environment s. Ability to communicate requirements effectively to team members and mange application.
* Creating Custom Docker images using Dockerfile and maintaining the docker based application.
* Responsible for Creating Dockerfile to build the custom docker image.
* Responsible for multiple scanning like Sonar Scan , Malscan

Declaration: I hereby declare that the above information true and correct to best of my knowledge