**Stanam Suresh**

[stanamsuresh@gmail.com](mailto:stanamsuresh@gmail.com)

+91 9676813134

**PROFESSIONAL SUMMARY:**

Having 5.9 years of experience in DevOps (**Software Configuration Management**), as a DevOps Engineer and provide exposure to new ideas for professional growth in the area of **Configuration Management and Deployment Management.**

* I have been part of a distributed team participating in moving our monolithic application into micro services and cloud with Azure DevOps
* Configuring Azure DevOps Pipelines with YAML and Classic pipeline for different micro services in Dev, QA and Prod environments to deploy IIS Services and Apache tomcat services
* Worked on expertise to setup, configure continuous build process using Jenkins, git & Maven
* Familiar with Agile Software development life cycle (SDLC) process
* Good hands on Windows and Linux Operating systems
* Good hands on creating YAML Ansible playbooks
* Have intense knowledge on Shell scripting & SQL
* Have knowledge on Containerization tools like Docker & Kubernetes
* Good knowledge on Terraform for IAAS to create resource groups in Azure
* Passionate to learn new technologies

**PROFESSIONAL EXPERIENCE:**

**ArisGlobal Software Pvt ltd Period: - July 2020 – Till date**

Project : Novartis & Multi-tenant (Glenmark, Terumo, Astellas, RB and etc)

Technology : Azure DevOps, Git, Linux, Oracle & Azure

Ticketing Tool : Jira

Designation : Senior Consultant (Cloud admin & Implementation Engineer)

**Responsibilities:**

* Managing the Build jobs and Release pipelines in Azure DevOps.
* Working on deployment activities for RIMS application(agidmp) and agconnect platform for Novartis and Multi-tenant
* Provisioning servers for different environments like Dev, Val and Prod for multi-tenant architecture
* SSL Certificate provisioning for Server level to integrate the Tomcat web application
* Custom packages deployment in Multi-tenant as well as Novartis
* Worked for installation of AppDynamics by using ansible playbook
* Working on deployment activities for MEDDRA files to Oracle Database
* Deployed apache tomcat based web application for Multi-tenant by using Jenkins
* Configured BizLink Gateway for Multi-Tenant architecture
* Prepared Installation Qualification documents before every release
* Deployed java scripts, java class files and jar build files

**Infosys Pvt ltd Period: - May 2019 – July 2020**

Project : BUPA Insurance UK

Technology : Azure DevOps, Git, Linux, Windows, TFS, Visual Studio, Azure

Ticketing Tool : Service Now

Designation : Technology Analyst

**Responsibilities:**

* Managing the Build jobs and Release pipelines in **Azure DevOps**.
* Collating all the release templates from Scrum masters and preparing the production release components list for the approval from the Release manager and for sign off from Scrum masters
* As per the schedule, I have been doing the minor and major production release for the BUPA in house applications(SWAN & GIL) as well as customer application(BWA)
* Supporting the team for preparing the check list in Plan Runner web application for smooth release
* Deployed the components in different environments like UAT, SYS & Pre-Prod
* Post release activities like obfuscation the lower environments for the next release by using ILM tool and shell scripts
* Performed daily deployments and Sprint end deployments
* Performed tokenization process to build file (configuration file) as per the environment
* Performed git operations to deploy SWAN internal API component in Azure Cloud
* Supported the release for Database by deploying the DDL changes, Datafixes and SCR deployment
* Post Regression testing fixing the bugs in different environments
* Attending the daily check-point calls with Scrum team, testing team and Release Manager
* Managing Azure Subscriptions and Certificates

**IBM PVT LTD Period: September 2017 – March 2019**

Project : LA Velocity

Clients : Suramericana, Avianka & Telefonica Colombia

Ticketing tool : IBM Maximo and Service Now

Technology : Git, Jenkins, Ansible, Linux

Designation : Associate Technical Operations

**Responsibilities:**

* Completed 2.6 years in DevOps Practices for multiple accounts in Project Velocity LA
* Have a good knowledge on CI/CD process
* Managed the working environment through configuration management tool Ansible
* Wrote playbooks and roles for managing the installation of services in Linux Servers
* Responsible for Maintaining/Administration of JENKINS Continuous integration Tool
* Managed Configuration management for Suramericana by using Ansible
* Managing version control system, merging code and branching using GIT.
* Fetching source code and building it by Integrating Build tools like Maven
* Running Ansible Ad –hoc commands to all sort of environments

**IBM PVT LTD Period: May 2015 – August 2017**

Project : LA Velocity

Clients : Suramericana, Nutresa & Grupo Argos

Ticketing tool : IBM Maximo, UAT and Mantis Tool

Technology : IAM, & Linux,

Designation : Linux System Administrator

**Responsibilities:**

* Worked 1.2 years of experience in **Linux Admin** for multiple accounts in Project Velocity LA
* Installing, Configuring and Administering of **Linux** servers**.**
* Managing **User Management** like Creating users and their passwords.
* Full understandings of UNIX file systems (EXT3, EXT4 & XFS) and **boot process.**
* Implementing security policies like **set uid, set gid, sticky bit & Acls.**
* Implemented LVM concept in Linux boxes
* Monitoring swap memory usage and configuration of the additional swap space as per requirement
* Software Management, Patch Management, & Service Management
* File system management like Creating and extending existing file system on the requirement
* Scheduling of automatic, repetitive Jobs using Crond.

**Technical Skills:**

Operating Systems: Red Hat Linux, Windows

Ticketing tool : JIRA, Service Now

Scripting Languages : Shell Scripting, YAML, SQL & basic of python

Cloud Technologies : Azure

Source Control Management : Git, TFVC

Continuous Integration Tools : Jenkins, Azure DevOps

Configuration Management Tools : Ansible

Build Tools : Maven, Ant

Monitoring Tools : App Dynamics

Containerization Tools : Docker & Kubernetes

**Educational Profile:**

* Bachelor’s in Mechanical Engineering from JNTU Kakinada in 2014 with 72.36%
* Intermediate Education from Board of Intermediate Education in 2010 with 89.3%
* SSC from Board of Secondary Education in 2008 with 86.7 %.

**Personal Details:**

First Name : Suresh

Last Name : Stanam

Date of Birth : 1st August, 1993

MaritalStatus  **:** Single

Nationality  **:** Indian

Languages Known : English, Spanish, Hindi, and Telugu

Hobbies : Travelling and playing cricket

Address : 2-270/2, Ayyappa Nagar, K.Savaram, Tanuku

West Godavari district, Andhra Pradesh

*All the above information provided in this CV is correct and can be supported by*

*Documents, if and when required.*

Date:

Place: **(Suresh Stanam)**