#### **SUMMARY**

- > Software professional with total 6+ years of progressive experience.
- >Experience in Telecom Billing domain [Client: AT &T Mobility U.S.A./ COMCAST USA] and progressive experience in Camera Security domain for MACQ project and experience in Verizon wireless.
- >Work as part of DevOps/ Incident management/Release management Team to returns a service to normal as quickly as possible after a disruption.
- >As a part of production support L2/L3 Team Work on 3rd party billing product as well as on ticketing system.
- > Travelled Onsite -Mexico for development of new CR which involved continuous engagement with customer.
- > Knowledge of Software Development Life Cycle Methodologies Waterfall and Agile.
- >Experience working with version control systems like GIT and used Source code management tools **GitHub**, GitLab including command line applications.
- > Implemented a CI/CD pipeline involving Jenkins, Ansible for complete automation from commit to deployment.
- > Experienced in creating, configuring, maintaining Infrastructure on AWS Cloud services including Virtual Private Cloud (VPC), EC2, RDS, S3, Route53, EBS, ELB and IAM.
- > Experience on Automate the Build and deploy of all internal Java applications to all environments by using Ansible, Jenkins and Shell scripts
- > Experience in Code quality tool like SonarQube.
- > Good exposure production environment support in Linux, UNIX and Windows platforms
- >Understanding on fully automated CI/CD pipeline for code deployment using build in tool like Maven.
- > Experienced with Server Virtualization using AWS.
- > Working on Postpaid Mobile DATA Usage Processing product ENABLER/3rd party billing (PRM): UNIX shell script, SQL.
- > Run Multiple Batch from Control M tool and analysis Jobs from backend Server and provide support using Python Scripting.
- > I have good knowledge On Terraform.
- > I have good knowledge on Docker and Kubernetes.
- >Acquired additional application skills in Jenkins SonarQube.
- > Acquired additional knowledge on AWS cloud.
- > Provided support in a demanding 24x7 on-call support on rotation basis for applications running in production and non-production environment with **L2/L3 support**.

## **KEY SKILLS**

- Automation Tools: Jenkins, Ansible, GIT, GITLAB, Docker, Maven
- Scripting Languages: Shell Scripting, PowerShell, Python Beginner
- Monitoring Tools: Nagios, Amdocs monitoring tool, Dynatrace
- Ticketing Tools: JIRA, and BMC Remedy, ServiceNow, webtrax
- Web Servers: Apache HTTP Server, Nginx
- Application Servers: Tomcat 7.0.x, Weblogic 10g& 11g, Websphere
- Other Tools: AWS Cloud, AWS CLI, SVN, Cloudwatch.
- Database: ORACLE, SQL mySQL

### PROFESSIONAL EXPERIENCE

VERIZON WIRELESS - IEN Jun/20 - Present

## Info vision Labs (IVL)

Team Size: Working as a part of the Technical Team comprising of 2 associates.

Technologies: Jenkins, Ansible, UNIX- Shell Scripting, SQL, CICD

Project Title: INMS

Description: Application Development and Support/Build and Release Responsibilities

- Taking care of release Management part
- Designed and implemented a continuous build-test-deployment (CI/CD) system with multiple component pipelines using Jenkins to support weekly
  releases and out-of-cycle releases based on business needs.
- Supported 300+ AWS cloud instances running Ubuntu, Redhat and windows environments.
- Implemented AWS solutions using EC2, S3, RDS, EBS, Elastic Load Balancer, Auto scaling groups.
- Automate the build process using GITLAB and Maven.

- Writing build (Maven) and deployment scripts (Shell) to automate build and deployment of the application
- Used Shell scripts to automate the deployment process
- Coordinate with Release Management regarding appropriate system releases among other development platforms
- Running Build using Jenkins Tool and debug the issue if we face on build. Write pipelines
- for monitoring perspective.
- As a production Team part troubleshooting the n/w connectivity between multiple servers. Write Ansible
- playbook and fetch the reports from Remote Server using Shell.
- Work on GitLab once code is merge by developer take the code and run the cicd pipeline.
- Writing build (Maven) and deployment scripts (Shell) to automate build and deployment of the application.
   Design of Cloud architectures for customers looking to migrate or develop new PaaS, IaaS, or hybrid solutions Amazon Web Services (AWS).

Database: ORACLE/MS-SQL Language Unix/Linux Shell Scripting, SQL, Ansible, Jenkins, GitLab, AWS

MACQ May '19 – Jun '20

## Info vision Labs (IVL)

Project Title: MACQ camera and Security

Team Size: Working as a part of the Technical Team comprising of 3 associates.

Technologies: UNIX- Shell Scripting, SQL, Ansible, Python Script

- Jobs which are Long running and providing the fixe and work around.
- Write a Shell Script base on Client requirement to fetch the data.
- As a production Team part troubleshooting the n/w connectivity between multiple servers.
- Provide support for SFT Testing and ST Testing for the upcoming releases.
- Nrmalization and Deployment Support of various release.
- Perform thorough, comprehensive code reviews using the checklist and coding standards in a way that identifies to the maximum extent possible issues/errors in the deliverable.
- Work on Bash System and provide support On Daemon Jobs and batch jobs.
- Generating reports from Dev and QA and analysis the reports debugging SP

Database: ORACLE/MS-SQL Language Unix/Linux Shell Scripting, Python Scripting, SQL

Credit Suisse Jan '18 - Apr '19

## Cognizant

Project Title: OFM DAL JAZZ Company
Description: Infra Team Responsibilities

Write scripts in Major Releases (SQL; Unix Shell Scripts, python scripts) Analysis

- Jobs which are Long running and providing the fixe
- Work on Bash System and provide support On Daemon Jobs and batch jobs. Generating
- reports from Dev and QA and analysis the reports debugging SP

Database: ORACLE/MS-SQL Language Unix/Linux Shell Scripting, Python Scripting, SQL

AT&T Jun '14 - Dec '17

## **Amdocs**

Project Title: Partner Relationship Management (Amdocs Billing Product)

Team Size: Working as a part of the "3rd party billing Application Maintenance and Services Team" comprising of 3 associates.

Technologies: UNIX- Shell Scripting, Python, SQL

Description: Backend Development Team Responsibilities

- Developing new CR according to the customer requirement
- Experience production tickets, fixing production defects, handling Experience production tickets, fixing production defects, handling.
- Experience in writing scripts for data fix and impacted assessment. Fixing,
- resolving ST, SIT, UAT and production defects.
- Provide support for SFT Testing and ST Testing for the upcoming releases.
- Travelled Onsite -Mexico for development of new CR which involved continuous engagement with customer. Normalization and Deployment
- Support of various Amdocs Ensemble releases.
- Diagnose the issues that are raised during testing at various stages by doing a thorough analysis of cause and effect.

Database: ORACLE Language Unix/Linux Shell Scripting, Python Scripting, SQL

#### **EDUCATION**

- Bachelor of Technology from Rajiv Gandhi Proudyogiki Vishwavidyalaya with 69%
- Higher Secondary from MP Board with 70%

# **Personal Details**

• Date of Birth: 21/08/1991

Language: English, Hindi, Marathi

Sex: Male

Marital status: Single