**Amrita Kumari**

***Contact No.:*** +917387540211, ***E-Mail:***kamrita1189@gmail.com

**Objectives**

To work in a challenging environment.

**Summary**

Currently working with Credit Suisse through atyeti as a developer.Having 7+ years of experience in production/application support and devops support.

**Professional Experience**

* **Atyeti(client Credit Suisse ) since Nov 2019**

Designation: Software Engineer

Role: Support

Project Name: Reporting

Skills & Tools: Shell scripting,Perl,azure,hive,ambari

Server:Linux

Responsibilities:

* Working with core development to closely participate in production releases,problem tickets
* Creating and maintaining azure infra including subnet , resources group .
* Creating and monitoring azure resources mostly through ambari and azure portal.automated few task for azure monitoring
* Automated few daily checks using shell scripting and jq.

**Synechron Technology, Pune since April 2018 till August 2019**

Designation: Software engineer

Role: Devops Engineer

Project Name: LoanIQ

Skills & Tools: Shell scripting,Python scripting,Jenkins,Ansible,git,batch script,tomcat,Oracle, Control-m,G3 Deployment ,SQL developer,LoanIQ,Nexus,production support

Server:Windows 2008 ,Linux

Responsibilities:

* Owning the LoanIQ Application server and the application.Responsible for development ,packaging artifacts on nexus,deploying to prod, version upgradation and support.
* Working and maintaining dev,uat and prod environment.
* Working on release cycle in agile methodology.
* Building tools and creating ci\cd pipeline and Deploying through Ansible playbooks.
* Working on change tickets, Problem tickets
* Automated control m draft conversation using Python script.
* Automated and created a job to handle DST changes(day light savings) by Python Script.
* Picking up and work independently on L2\L3 level Production issues and user queries.
* Code enhancement/development for housekeeping and also responsible for monitoring.

**HCL Technology, Pune & Bangalore- since April 2015 till March 2018**

Designation : Software Engineer(Client:Deutsche Bank)

Role: Shift lead

Project Name: 1.Global Equity Derivatives & RMBS and Credits (since Transition phase)

2. GED Replatforming

Skills & Tools: Shell scripting, MySQL(Sqldbx), Control m (both v6 and v8) , Geneos , Batch monitoring, Unix, Linux,ServiceNow,Trade Life Cycle

Server: Linux,AIX

**Responsibilities:**

* Good hands on stream editiors (awk,sed,cut,grep), vi editor, crontab, ssh, creating and analyzing logs, linux environment.
* Automation in daily monitoring manual work (start of the day checks)
* Creating scripts to generate reports from database.
* Responsible for Handling Batch: monitor and troubleshoot issues which occurs during start of business, intraday business and end of business . Supporting trade life cycle by coordination with Business over Bridge calls and mails.
* Assisted in weekend change/release.
* 24/7 Monitoring of ControlM, Geneos , troubleshooting of alerts and failures, interacting with Traders through mail and calls, L2 support for all issues in business hours(apac,emea,ny) in highly critical and live environment.
* Execute training session for new support team.
* Granting access for various applications by serving tickets in service now.
* Creating and updating kedb articles/Knowledge base.
* Always prompt in new proces introduced in bow.

**Affinity Xpress, Pune-since May 2014 to March 2015**

Designation : Process Associate

Role: Associate

Project Name: Trinity Support

Key: Unix Administration and Sql

**Responsibilities:**

* Handle tickets
* User administration
* Quality control
* Creating and maintaining user profile granting access in Unix

**Skill Set**

**Programming**: Shell scripting, Python Scripting,batch scripting,perl programming

**OS**: LINUX, AIX, Solaris

**AIX adminstration**: Software install in AIX-Package and Patch install, User Administration

Logical Volume Management-VG, LV, PV ,Knowledge of Mirroring on VG, LV levels

Sound knowledge of RAID levels, File system-Creating File system, increase and decrease Fs, Mount

Paging space-Creating PS, extending and reducing PS, Backup-mksysb, savevg,

tar, TCTL, tcopy, backup, Scheduling jobs - Using Crontab

Booting process, OS virtualization

Basic Networking protocol

**Database**: Oracle 10g

**Tools**: Git, Nexus

* **Build Tool** : Maven
* **Continuous Integration** : Jenkins.
* **Application Server :**Tomcat
* **Monitoring Tool :** Geneos, Control M
* **CM Tool :**Jenkins
* **Container Tool :**Docker (Knowledge)
* **Cloud Services :**AWS EC2
* **Orchisteration Tool** : Ansible

Ansible tower(knowledge)

**Education and Certification**

* B.E from G.H.Raisoni College Of Engg. & Management Pune in 2013
* IBM Certification in AIX administration with 92%
* Diploma in Soft Skills and Management gufrom Kavi Kulguru Kalidas Sanskrit University

**DECLARATION**

**I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.**

Place: Pune

Date: (Amrita Kumari)