#### Aditya KNV

Email Id: <u>adityanaidu987@gmail.com</u> MobileNo: +91-8500704576

### **Professional Summary:**

- Having around 1.8 years of IT experience in the Banking sector (Application Support) in working with different operating systems and platforms namely Windows, Red-hat Linux (RHEL).
- Having experience in **Production** and **Pre-Production** Support of Applications.
- Having experience in NPCI projects AEPS (Aadhaar Enabled Payment System),
  RUPAY and e -KYC (Electronic Know Your Customer).
- **Testing** of all types of transactions and certifications with **National Payments Corporation of India** (NPCI).
- Installation and Configuration of Redhat Servers 7.6.
- · Configuration of Network resources and adding.
- Install, update and remove the packages using rpm and yum tools.
- Taking the database backup in mysql and creating databases & creating tables and a ssigning privileges to mysql users.
- Installation and configurations of Apache Web Server, Tomcat application Server and Mysql in RHEL 7.6.
- Installation and configurations of LFTP, FTP and SFTP.
- New patches updating and clearing the vulnerabilities of servers.
- Experience in **DR activities** and database synchronization **DC to DR**.

### **Professional Experience:**

Working at SVM Technologies Pvt Ltd from Nov 2020 to till date as Software Engineer

### **Academic Profile:**

- Graduate BSC Computers from MATS University in 2019.
- Intermediate from ADITYA Jr COLLEGE, A.P Board in 2015.
- ➤ High School from A.P Board in 2013.

## TechnicalSkills:

Operating Systems : Windows Series, Linux(RedHat, Ubuntu)

• Database Software : MySQL

Tools and IDEs : Eclipse, Mysql , Putty, ILO

Editing Tools : Edit Plus, Notepad++, MS-Office

Web Server : Apache TomcatFile sharing tools : Winscp, Filezilla, ssh

# **ProjectExperience:**

Project #1:

Title : AEPS SWITCH (Aadhaar Enabled Payment System)

Project #2:

Title : EKYC SWITCH ( Electronic-Know Your Customer)

**Environment**: MySql, Linux, Ssh,Ftp,Lftp, MS-Office, XML, ISO

Apache Tomcat, Java

### **Responsibilities:**

- Launching Production and UAT Servers using Putty, ILO and Installing the MYSQL, JAVA and Apache-Tomcat in RHEL7 if any new servers required.
- Responsible for testing of the Application at the servers side And Certification with NPCI
- Doing all types of test cases like successful, negative, and time out scenarios before moving to production through Cloud and BOSS Simulators..
- Daily monitoring the production environment.

- Testing of Financial API's like Withdrawal, Cash Deposit, Balance Enquiry, Fund Transfer, SHG and Rupay cards in switch level.
- Testing of Api's like Otp, e-KYC with otp, e-KYC with bio, Auth, Demographic in e-KYC Switch level.
- Reports generation from database server as per business requirement for reconciliation using sql and java scripts.
- Generating the daily transactions report and sending it to MIS team.
- Deploying patches in UAT environment and Production Environment.
- If Any Fraud will happen in Terminal level, will resolve on priority.
- Monitoring the logs at backend & new merchant integration.
- Preparation of management reports & Daily basis backup for database.
- Checking load on server on daily basis.
- New terminals(New Bank Mitras) configuration in Production Database.
- Using services like telnet, scp and ssh to check communication and copy files between remote servers etc.
- Monitoring the Servers performance by using top command.
- Have an experience in using tar commands.
- Install, update and remove the packages using rpm and yum tools.
- Taking Backup mysql and creating databases & creating tables and assigning privileges to mysql users.
- Installation and configurations of LFTP, FTP and STP.
- New patches updating and clearing the vulnerabilities of servers.
- Doing DR activities and database synchronization DC to DR and DR to DC

Date:	Signature: