



NARAYAN MALSMINDAR
E-Mail: narayanmalsmindar@gmail.com
Phone: +91 8668433684, 9767566643

Building business, leading operations, working in multi-cultural environment and delivering sustained profitability and growth in dynamic conditions.

SKILL SET

**MySQL, MARIADB,
PostgreSQL**

Database Administration

ACADEMIC DETAILS

MCS from Pune University

IT SKILLS

SQL

MYSQL,

MariaDB

Windows, Linux

Putty

PERSONAL DETAILS

Date of Birth: 5th JUN 1989

Languages Known: English, Hindi
& Marathi

Address: Sr. Priynka towor ganesh
colony pipeline road savedi
Ahmednagar-411001

Certification

1. Oracle Cloud Infrastructure 2023
Multicloud Architect Certified
Associate

2. Oracle Cloud Infrastructure 2023
Certified Architect Associate

3. Oracle Cloud Data Management
2023 Certified Foundations Associate

4. Oracle Cloud Infrastructure 2023
Certified Foundations Associate

PROFILE SUMMARY

- Dynamic career with over 5.7 years of experience in service Project Management, Database Administration.
- 24*7 production Support for mission critical production systems
- Ability to work individually as well as in a team with excellent problem solving and troubleshooting capabilities.
- Installing and configuration of different version of MySQL
- **Configured Master-Slave and Master-Master replication**
- Taking Daily Backups using **Mysqldump** tool.
- 4.0 years experience in Innodb cluster
- Hand's on experience in DR drill on cluster server and master server's
- Planning the backup policies and Backup/Recovery of databases based on the criticality situation.
- Created DB users on the databases
- Database Migration windows to CentOS(DEV,UAT,QA)
- Design schema and databases
- Creating db Instance on Different MySQL Versions
- **Storage Engines** In MySQL
- Incremental backup using **MySQL dump**
- . CNF file configuration
- Configuration of **NDB cluster in MySQL and Galera Cluster in Mariadb and MySQL**
- Identified and improved the performance of the application by enabling the **slow quires** log file.
- Doing all Database Activities like **Export/import**, Backup, Recovery and Memory Management.
- Provided update and progress reports to senior manager
- Sound knowledge **PostgreSQL**
- Involved in database server architecture planning
- Involved in Port change activity
- Tuned the **global variables** in configuration file to increase the performance
- Involved in HA Activity(**Cluster and Replication**)
- Increased the number of concurrent users by setting the **max_connections**.
- Working with **J-Meter** for testing **loads** on MySQL
- Creating users and assigning required **privileges** and enabling connection from user machine to database.
- Developed an effective change and communications strategy with client.
- **Ability to learn new** tools, concepts and environments.

- Working experience on MySQL **Replication**.
- Ensuring that all Plans run smoothly and are practical, identifying the root causes of processes that are to be changed
- Developed project initiatives to improve performance and looking after changes cost effectiveness
- Performing **Backups** and **Restoration**.
- Monitored MySQL using **MySQL Work Bench**
- Experience with MySQL Backups and Restore Scenarios using “**MySQL dump**” and “**Percona Xtrabackup**” utilities.
- Working on Tables **fragmentation**
- Working and configuring Different types of **Storage Engines** like INNODB, MYISAM etc.
- Basic understanding on creation and maintenance of Databases in MySQL server, creating Roles and managing user permissions.
- Troubleshooting and Monitoring **ERROR LOGS**.
- Highly organized, with efficient time, task, and resource management
- Proficiency in Linux/UNIX commands.
- Implementation and maintaining Database **Security**(create and maintain users and roles, assign privileges)

Organization :

- **Working at Infiniteworx Omnichannel Pvt. Ltd.,**
Pune : Sep 2017 to July 2019

Clover Infotech pune (Client:- Bajaj finance)
Pune : Dec 2019 to Present

RESPONSIBILITIES :

- All Replication setup(Master-Master, Master-Slave)
- NDB cluster ,Innodb cluster and Galera cluster
- Configure and manage Innodb cluster 8.0.28
- Db support Query Resolution.
- Creating user and giving specific privileges
- Database management.
- Database recovery, moving data files to different locations.
- Planning the backup policies and Backup/ Recovery of databases based on the criticality situation.
- IMPORT/EXPORT.
- Design schemas
- Installing and Configuring MySQL on Linux, Ubuntu, Windows, CentOS
- Implementation and maintaining Database Security(create and maintain users and roles, assign privileges)
- Performing Backups and Restoration.
- Refreshing TEST and Development Databases.

Key Result Areas:

- Configuration of Innodb cluster , NDB cluster in MySQL and Galera Cluster in Mariadb



- Installing and configuration of different version of MySQL.
- Installation, Upgradation, creation, Maintenance of Database, Backup and Recovery and Database Security.
- Working with J-Meter for testing loads on MySQL
- Working experience on MySQL Replication
- Maintaining Indexes and Tables fragmentation

Declaration:

I hereby declare that the information furnished above is true to the best of my knowledge.

Place:
Date:

Signature

(Narayan Malsmindar)

