

## Nandagopal HFeatured Resume

MYSQL,MONGODB Database Administrator seeking roles in Database Administration,Configuration Management,Project Management,Software Development,Application Programming,Network Troubleshooting,Data Migration,Query Optimization,Cyber Security,MongoDB

Current Designation: Senior Database Administrator

Current Company: Fcoos Technologies

Current Location: Bengaluru / Bangalore

Pref. Location: Bengaluru / Bangalore,Kochi,Trivandrum

Functional Area: IT Software - DBA / Datawarehousing

Role: DBA

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Total Experience: 2 Year(s) 4 Month(s)

Notice Period: 1 Month

Highest Degree: B.Sc [Computers]

Key Skills: MYSQL,MONGODB Database Administrator,DBA,Database Administration,Configuration Management,Project Management,Software Development,Application Programming,Network Troubleshooting,Data Migration,Query Optimization,Cyber Security,MongoDB

Verified : Phone Number | Email - id

ID: 07ba2839a9194be0baf8f20c41dc0034Last Active: 10-Sep-20Last Modified: 10-Sep-20

[Jump to Section](#)[Work Experience](#) | [Education](#) | [IT Skills](#) |

Summary

Result-oriented Professional with over 3 years of experience in Database Administration, Configuration Management, Project Management, Software Development, Application Programming, Network Troubleshooting, Data Migration, Query Optimization, Cyber Security, MongoDB

## Work Experience

Fcoos Technologies as Senior Database Administrator

Aug 2020 to Till Date

OSHRs INDIA PVT LTD as MYSQL/MONGODB DATABASE ADMINISTRATOR

Jun 2019 to Aug 2020

Installation, configuration, troubleshooting, migrating and upgrading of MySQL, MariaDB and MongoDB & tools and server software and related products.

Experienced in setting up and managing of MySQL NDB Cluster, MariaDB Galera Cluster.

Assisted developers in defining application requirements, coding and development and testing.

Staged and maintained over 30 plus servers running different databases and versions on Cloud and Stand-alone servers.

Defined logical database model using ER diagrams, and specified entity and referential integrity constraints as well as business rules.

Performed extensive follow-up procedures to obtain, update, and validate information; maintained an exceptionally high accuracy rate through data verification, attention to detail, and regular quality control checks.

Coordinated the migration of project information from an existing system to new database, enabling company to produce proposals and other project-related documentation more efficiently.

Create and manage database objects, such as Tables, Indexes, and Views, database storage structures which include Data Tablespaces, Index Tablespaces, Rollback Tablespaces, and Rollback Segments.

Perform user and security administration activities such as enrolling users, granting privileges to users and maintaining system security.

Perform general troubleshooting and tuning input/output to reduce the disk contention and enhance the database performance.

Applied indexes and partitions to improve performance. Created views for monitoring and reporting.

Provide production support for backup and recovery & participated and supported initiatives for Disaster Recovery Planning & Problem Resolution Utilizing Root Cause Analysis

Setting up and monitoring databases with Percona Open Source Tools for Database Monitoring and Management.

Experience in setting up and monitoring database performance using Zabbix and Nagios.

INKNOWTECH PRIVATE LTD as MySQL/MariaDB Database Administrator

Apr 2017 to Jun 2019

Experience of Database Administration, Design, Development, Maintenance and Production support of relational databases, business applications, new server setup in MySQL, Maria DB

Creating, automating backups and monitoring.

Expertise in Fine Tuning, Query Optimization, Client/Server Connectivity, and Database Consistency Checks using different Utilities.

Setting up of Replication, Mirroring and Scripting and worked around.

Extracted and transformed required data packages.

Ensured production data being replicated into data warehouse without any data anomalies from the processing databases

Researched upcoming database methodologies and technologies.

Ensured data integrity and detected data errors and misuse.

Developed diagrams for Data Structure Entity Relationship and Data Flow.

Performed capacity planning for database growth.

Ensured availability and Security for database in a production environment.

Responded to database problems and issues relating to applications and systems.

Maintained system documentation relating to application architecture, assembling and technical platforms.

Participated in learning of interfaces with systems for resolution of application problems.

Suggested improvement processes for increasing efficiency of applications and current processes.

Coordinated with external vendors for tracking of routine incidents and operational problems.

Developed new architecture components in collaboration with storage administrative teams.

Provided technical assistance on installation and maintenance of database software components and related upgrades.

[^ Back to Top](#)

Education

UG: B.Sc (Computers) from Nehru Arts And Science College in 2017

[^ Back to Top](#)

#### IT Skills

Skill Name	Version Last Used	Experience
------------	-------------------	------------

PHP		
-----	--	--

MySQL		
-------	--	--

Mongodb		
---------	--	--