

**Mr. Kailas Sukhadev Pawar**

Block 319A, #05-76,

Anchorvale Drive, Singapore E-mail: [kailasspawar@gmail.com](file:///C:\Documents%2520and%2520Settings\kp39389\Local%2520Settings\Temporary%2520Internet%2520Files\Content.Outlook\41AO15Z2\kailasspawar@gmail.com)

Senkang – 541319 Mobile No: +65 85100962

|  |  |
| --- | --- |
| **Professional Summary**: | |
| * 8+ years of experience in Database Administration for very large and complex databases in SQL Server, MySQL, Oracle & Sybase.   **MS SQL Server**:   * Administering SQL Server High Availability and Disaster Recovery strategies. * Expertise in Always-On Availability Groups (AAG) and HA/DR Troubleshooting * Expertise in Database Administration on Production Servers with server configuration, performance tuning and maintenance with outstanding troubleshooting capabilities. * Expertise in T-SQL writing stored procedures, triggers and functions. * Expertise in data transformation services with SSIS ETL operations. * Experience in using DMV and dynamic management functions. * Having hands on experience in HA/DR - Log shipping, Database Mirroring, clustering, Always-On and replication. * Proficiency and expertise in SQL Server Backup/Recovery, Disaster recovery planning. * Worked on configuring SQL Server with minimum privileged access. * Troubleshoot performance problems, fine-tuning of databases and index Analysis. * Worked on SQL Server migration from SQL Server 2005\2008\2012\2016. * Experience in Batch processes, Import, Export, Backup, Database Monitoring tools. * Created Linked Servers between SQL Server & Oracle DB. * Working knowledge in SQL Server Integration Services (SSIS), Reporting Services(SSRS). * Migrating databases from Oracle 10g to MS SQL Server 2008.   **MySQL:**   * Install, configure MySQL Server on Linux and Windows environments. * Managing/Troubleshooting MySQL in PROD, UAT and DEV environments on both Linux and Windows OS. * Creating Database and database objects * Scheduling MySQL Database backup using MySQL dump utility * Restoring UAT and DEV databases from PROD Database (DB Refresh) * Loading date into table using MySQL import utility * Creating users and securing them using appropriate permissions * Troubleshooting the MySQL Production issue * Upgrading the MySQL 5.5 to MySQL 5.7   **Sybase:**   * Installation configuration and upgrading Sybase ASE 15.5 and 15.7 * Administration and management of the entire development, UAT and production Databases. * Hand of experience in Database Dump and Load * Experience in using BCP utility for moving tables and removing fragmentation. * Creating and Initialization of database devices * Managed and resolved design issues during development stage. * Update the statistics on frequently changed tables followed by sp\_recompile * Created tables, index, views, user groups, users & assigned permissions based on requirement. * Adding login names, database users and administering appropriate permissions. * Startup and shut down DataServer and BackupServer * Writing Shell scripts, CRON job scripts for scheduling task. * Analyze the query using show plan. * Monitoring database and blocking session.   **Oracle:**   * Installation, configuration and management of oracle databases. * Managing Production databases, Development databases & UAT databases. * Creating and managing database objects. * Creating and managing tablespaces and Data files. * Creating Database Link with different server. * Database cloning. * DR Maintenance/Synchronization/Re-build. * Schema & Database refresh. * Administering and securing the database using Roles and Privileges. * Maintenance of Database using RMAN & Recovery Catalog. * Maintenance of Tablespace, Datafiles, Redo logs, Archive log. * Performing recovery using logical backup, physical backup. | |
| **Educational Qualification**: | |
| * M.C.A from Solapur University with First Class * B.C.A from Solapur University with distinction * H.S.C from Pune Board with first class * S.S.C from Pune Board with second class | |
| **SKILL SET :** | |
| **Database:** | MS SQL Server, Sybase, Oracle & Mysql |
| **OS:** | Windows, Linux, SunOS |
| **Tools:** | SQL Server Management Studio, Putty, isql, Toad, Workbench |
| **Language:** | C, C++, Java & .Net |

|  |
| --- |
| **PROFESSIONAL EXPERIENCE & PROJECT OVERVIEW** |

|  |  |
| --- | --- |
| **UOB SG** (From Feb 2019 to till date, On payroll of Optimum Solution)  **Role :** Sr. Consultant  **Project :** Personetics  **Operating Systems:** Linux, Solaris  **Databases:** Oracle 12C, SQL Server 2016  **Domain:** Digital Banking  **Web Technology :** JDK 1.8, Apache Tomcat 8  **Programming Languages:** Java-J2EE, C, C++,  **Tools:** Putty, Notepad++, WinMerge, SQL Plus, Eclips  **Protocols:** TCP/IP, HTTP, HTTPS and LDAP  **Responsibilities:**   * Accountability for overall delivery of Personetics implementations (SIT, UAT, PROD). * Responsible for timely and successful execution of key milestones (level 0,1,2) * Install, configure and maintained Apache Tomcat 8 Application on Linux environments * Install, configure Java JDK 1.8 * Setting up the LDAP configuration for Application * Setting up the SSL certificate for application to use tomcat with https * Deploy Java J2EE applications (WAR) on Tomcat using Git, Jenkins and Aldon deployment tool * Work on compliance removal of Server/Database before Business live * Write shell scripts for automation * Configure application for CI:CD setup * Schedule the Database maintenance script through Control-M * Maintain the Application code and database scripts in Git\Bit Bucket for CI:CD   **SingTel (Singapore Telecommunication)**  Senior Database Administrator (MSSQL, Sybase & Oracle)  **Client: CapitaLand – Singapore:** August 2016 to Feb 2019 (August 2016 to October 2017 on Payroll of OpenSource PTE)  **MSSQL:**   * Monitor and maintain databases in SQL Server 2000/2005/2008/2012/2014 environment in Production (Live Production banking environment), COB, UAT and Development Environments worldwide * Design, recommend and implement Backup & Recovery Strategy * Migrating servers from SQL Server 2000, SQL 2005/ SQL 2008/SQL 2008 R2 to 2014 Standalone & Cluster environment. * Performing database Design, Creation, Migration, RTP (Ready to Production) in multi-platform Server environment. * Implementing Database Mirroring\Always-On & Log shipping as High Availability solutions in SQL serves. * Understand and contribute to effective Monitoring of the critical components of the system in configuration and maintenance of Log Shipping, Mirroring, AlwaysOn & Clustering across different environments * Perform patching: Patch set upgrade, Security patch and bug fixes patch. * Maintenance of large databases using maintenance plans * Verify backups and error logs on the servers and troubleshoot any failures or alerts, open problem tickets if necessary to work with technicians from other departments * Importing and Exporting SSIS packages, Creating & scheduling jobs based on requirements. * Respond to problem tickets assigned to me and fix any database issues promptly * Work closely with other team in other region to deliver the service. * Taking care of disk space, database file size (mdf, ldf, log)   **MySQL:**   * Install, configure MySQL Server on Linux and Windows environments. * Managing/Troubleshooting MySQL in PROD, UAT and DEV environments on both Linux and Windows OS. * Creating Database and database objects * Scheduling MySQL Database backup using MySQL dump utility * Restoring UAT and DEV databases from PROD Database (DB Refresh) * Loading date into table using MySQL import utility * Creating users and securing them using appropriate permissions * Troubleshooting the MySQL Production issue * Upgrading the MySQL 5.5 to MySQL 5.7   **Sybase:**   * Performing Database Dump and Load on request on different environment. * Experience in using BCP utility for moving tables and removing fragmentation. * Creating and Initialization of database devices * Update the statistics on frequently changed tables followed by sp\_recompile * Startup and shut down DataServer and BackupServer * Writing Shell scripts, CRON job scripts for scheduling task. * Monitoring database and blocking session.   **Oracle:**   * Managing Production, Development & UAT databases. * Frequent Backup and Restoration of Databases using Data pump and traditional export/import. * User administration –creating users, granting privileges and roles, etc. * Creating and managing tablespaces and Data files. * Managing & creating Access control list. * Creating Database Link with different server. * Performing regular data refreshes among different environments. * Supporting any and every day-to-day operations ranging from reporting, troubleshooting user reported issues to active incident management etc.   **Dell India (On Payroll of Softener Singapore)**  Senior Database Administrator (MSSQL & Sybase)  **Client: United Bank of Switzerland(UBS) Singapore**: Sept2015 to Jully-2016  **Responsibilities:**   * Deliver high quality production BAU support working closely with various business technology groups in 24/7 rotation shift. * Operational DBA's to ensure stability and security of database server infrastructure through implementation of global standards, best practices. * Supported and maintained 1500+ databases in SQL Server 2000/2005/2008/2012 environment in Production (Live Production banking environment), COB, UAT and Development Environments worldwide * Provide production support for MSSQL 200/2005/2008/2012/2016 clustered environments with multiple nodes and other numerous standalone instances. * Troubleshooting and resolving highly complex database performance issues, blocking and lock management issues. * Do remediation of database systems with significant audit severity rating.  Responsible for tuning database stack to meet SLA * Implemented Database Mirroring\Always-On & Log shipping as High Availability solutions in SQL serves. * Understand and contribute to effective Monitoring of the critical components of the system in configuration and maintenance of Log Shipping, Mirroring, Always-On & Clustering across different environments * Perform patching: Patch set upgrade, Security patch and bug fixes patch. * Provided level 1 and 2 support for Sybase whenever required   **Polaris Financial Technology Ltd – India**  Senior Database Administrator (MSSQL, Sybase, MySQL)  **Client**: Citi Private Bank. NA: July-2013 to August-2015  **Responsibilities:**   * Install and configure 2008/2012 SQL servers, Apply SQL Server Patches. * Migrating SQL Server 2005 to 2008, 2005/2008 to 2012 * Set up failover cluster, AlwaysON & DR servers * Install Sybase 15.5, Upgrade older version to 15.5\15.7, Backup, restore and monitoring * Set up fail over cluster & DR servers. * Implementing Replication, Log shipping and database mirroring * Managing 800 servers including Production, UAT, and SIT & Development servers. * Solved critical production problems and performed point in time recovery plans. * Performance tuning & Security administration in SQL Server. * Experience with designing and implementing backup and recovery procedures. * SQL Server Health Check Review (Every Quarter). * Hardening SQL Server Production servers. * Raising log to Microsoft to resolve critical issues. * Experience with upgrade (SQL 2005/2005 to 2008/2012) and implementation. * MySQL installation, Upgrade from version 4.x to 5.x, Patching, Backup, Restore and monitoring * Managing/Troubleshooting MySQL and in production and developer environments on both Linux and Windows OS. * Strong with Database monitoring, Troubleshooting, Backup and recovery. * Follow up Change & Problem Management. * Provided 7 x 24 Production support for the database and application issues. * Provided level 1 and 2 support for Sybase whenever required   **OsourceIndia Pvt. Ltd – India**  Database Administrator (MSSQL, Oracle & MySQL)  **Client**: OEC Record Management, Birla Life Insurance: March-2012 to July-2013  **Responsibilities:**   * Performed all the Database related activities such as Database Backup, Restore Operations, Troubleshooting Issues as and when occurs, jobs etc. * Creating SQL Server agent Jobs & scheduling the jobs. * Secured the SQL Server by creating user logins and Windows logins with appropriate roles, dropping the logins, creation of groups, granting the privileges to users and Groups. * Created Database Maintenance Planner for the Performance of SQL Server, covering Database Integrity Checks, Update Database Statistics and Re-indexing. * Configured Server for sending automatic mails to the respective people when a SQL Job is failed, log files are grown beyond the predefined limit, or free space of the hard disks fall below the threshold limit. * Configuration of Log shipping - making data available to all the resources using the log shipping periodical troubleshooting of customer data issues * Configuration different types of Mirroring like Synchronous (high protection and high availability) and Asynchronous (high performance) * Worked on daily reports which notifies about the database growth, failed jobs, failed backups and failed transactional log backups. * Installation, configuration and management of oracle databases. * Managing Production, Development & UAT Oracle databases. * Created and Managed Oracle tablespaces and Data file. * Created Oracle Database Link with different server. * Oracle Database cloning. * Frequent Backup and Restoration of Oracle Databases using Data pump and traditional export/import. * MySQL installation, Upgrade from version 4.x to 5.x, Patching, Backup, Restore and monitoring * Managing/Troubleshooting MySQL and in production and developer environments on both Linux and Windows OS.   **Afybiz Consulting Inc – India**  MSSQL Database Administrator  **Client**: Leatherfad, Cipla & In House E-Commerce Projects: Feb-2011 to Feb-2012  **Responsibilities:**   * Monitoring the server for High availability of the servers. * Solving the request raised by user support. * Participate in implementation of new releases into production. * Meet the SLA (Service Level Agreement) established. * Day-to-day administration of live SQL Servers. * Designed and implemented Security policy for SQL Servers. * Used Stored Procedures, DTS packages, BCP for updating Servers. * Designed and implemented comprehensive Backup plan and disaster recovery strategies * Automated messaging services on server failures, for task completion and success. * Execute procedures to accomplish short-term business goals. * Enforce Database Security by Managing user privileges and efficient resource management by assigning profiles to users. * Using database level triggers code for database consistency, integrity and security. | |
| **PERSONAL INFORMATION:** |
| **1. NAME:** Kailas Sukhadev Pawar.  **2. Date of Birth:** 19 July 1990.  **3. Gender:** Male.  **4. Marital Status:** Married.  **5. Nationality:** Indian.  **6. Permanent Address:** At Post: - Sangewadi, Tal:-Sangola,  Dist:-Solapur, Maharashtra, India-413317  Mob +91 9730221828 |
| **Declaration:** |
| I hereby declare that all the above mentioned information is true up to the best of my knowledge and I bear the responsibility for the correctness of the particulars. |
|

Place:

Date: (Pawar K. S.)