**Nileshkumar G. Linghate**

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**Objective:**

To accomplish the pinnacle of success and to be in a commensurate position in the software field where my abilities and knowledge are used to maximum for growth of the organization and to grow with the organization.

**Professional Summary:**

* **Around 4.8 years Working Experience on Oracle Environment.**
* **Working in RBI (Reserve Bank of India)-Data Center**.
* Thorough understanding of the **RBI Application architecture.**
* Strong knowledge on **Oracle (SQL & PLSQL).**
* Skilled in providing Go-Live support for web based applications.
* Administration experience of an Application Server platform in an enterprise environment, ideally high-availability/clustered based on Oracle Weblogic 10g Application Server (Release version – 10.3.6).
* Provided technical and trouble-shooting assistance for Oracle Weblogic OFM 11g R1 (11.1.1.7) AS middleware environments, along with on-going monitoring and optimization in line with business service levels.
* Good Knowledge in SQL, PL/SQL, Procedure, Functions, Triggers and Packages in Oracle 12g.
* Expertise in Export and Import for creating the Logical Backup.
* Willingness to learn leading-edge technologies. Good Communication and interpersonal skills across cultures and professions.
* Extensive experience in working with the Oracle Database tools**.**
* A team player with strong communication, leadership, achieves goals, organizational and milestones in an accurate and consistent manner.

**Skills :**

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| --- | --- | --- |
| • | **Database** | **: ORACLE 11g, Oracle 12c** |
| • | **Tools/Utilities** | **:** TOAD**,** PLSQL Developer, SQL\*PLUS, Weblogic |
| • | **Operating Systems** | **:** Windows 98/XP/2003, Window vista, Unix, Linux |

* **Programming Languages :** Core Java, SQL, PL/SQL

**Work Experience:**

**HCL Technologies – Nov-2013 –Till date**

**1. Project Name**

**: RBI Foreign-Exchange-Department Module (FM) Apps**

**Client**

**Location**

**Duration**

**Technologies**

**Role**

**: RESERVE BANK OF INDIA (RBI)**

**: RBI Data Center**, **Nagpur**

: Nov-2013– till date

: Windows 2008 R2, Oracle 12g DB Server /

Oracle Weblogic 10g (10.3.6) Application Server,

Oracle Weblogic OFM 11g R1 (11.1.1.7) Server

**: Application Support (Application Server & Oracle Database)**

**Project Description:**

The RBI **Foreign-Exchange-Department Module** (FEDInterlink Application) host the various banking application of national importance for the premier financial institution- Reserve Bank of India, viz. **OID**(Overseas Investment Division), **FID**(Foreign Investment Division), **FCGPR**(Foreign CollaborationGovt. Private Route), **CEFA**(Compounding Establishment of FEMA Act.) Application.

FED-Interlink is an Internet Application which is developed using Java as a front end and Oracle 12c as the back-end. The application would enable Authorized Dealers (ADs) to submit overseas investment data online and the submitted data would be available to RBI users to verify and monitor the information submitted. It also helps RBI to keep track of foreign investments done under different schemes in Indian companies by generating different reports. Along with ORFS Application, it has made the reporting of transactions smoother, accurate & time saving for AD’s.

Only certified users access the websites with secure authentication using X.509 certificates, issued by a certifying authority.

**Role & Responsibility:**

* Co-ordinate and testing the application with off-site development team.
* Troubleshooting application level issues and successfully resolved it.
* Maintaining/Taking Backup of applications deployed.
* Executing DB scripts and maintaining the database of various applications.
* Taking the clone backup of application servers and webservers.
* Deploying EAR, WAR files using Web logic server 11g Admin Console.
* Monitoring & Analyzing resources of application logs & domain logs.
* Interact with the client for the new change requirements.
* Export, Import as per vendors requirement.

* Creating Roles and Privileges as per the vendors requirement.
* Performing periodic DR-Drills and Ensuing DR setup is in complete sync with production site.
* providing the knowledge transfer to new resources and impart training to end

|  |  |  |  |
| --- | --- | --- | --- |
| users. |  |  |  |
| **2. Project Name** | **: AAS (Audit Allocation System)** | | |
| **Client** | **: RESERVE BANK OF INDIA (RBI)** | | |
| **Location** | **: RBI Data Center**, **Nagpur** | | |
| **Duration** | : Nov-2013– Till date | | |
| **Technologies** | : Windows 2003, Oracle 11g DB Server / | | |
|  | Oracle 10g | R3 | Application Server, |
|  | Oracle 10g | R2 | Application Server |
| **Role** | **: Application Support Engineer** | | |

**Project Description:**

Audit Allocation system is used to audit the allocates AD’s and associated banks of RBI. It helps to capture the basic information from AD’s and associated banks and monitor the information with accuracy. It also catering reports to RBI with standardize and accurate detail in time saving manner.

**Role & Responsibility:**

* Provided technical and trouble-shooting assistance for all WebLogic middleware environments, along with on-going monitoring support of application.
* Handling exception as per the client requirement.
* Providing data form DB As per the client requirement by writing queries.
* To support and run the package to send auto generated reminder mails for return upload using utl\_smtp.
* To run the DB Schedulers of .sh line present in database linux server to get CSV files from Application and load data into database.
* To maintain the consistency of application by monitoring and checking the alert and error logs regularaly.
* Provide the technical support to new users.
* Deployed the EAR and WAR file to Test and Live application servers.

**3. Project Name**

**: IMS & EMS (Inventory and Estate Management System)**

**Client**

**Location**

**Duration**

**Technologies**

**Role**

**: RESERVE BANK OF INDIA (RBI)**

**: RBI Data Center**, **Nagpur**

: Nov-2013– Dec-2014

: Windows 2003, Oracle 11g DB Server /

Oracle 10g R3 Application Server,

Oracle 10g R2 Application Server

**: Application Support Engineer**

**Project Description:**

The Inventory and Estate Management System is a solution to cover registration of dead stock items, maintain, repairing expenses of dead stock and properties, maintain insurance details, payment to suppliers/vendors, distribution, transfer at different regional offices of RBI, making annual depreciation, etc. The system also maintains the employee details of Estate department, RBI and facilitates to use the system according to the privileges.

**Customer benefits from the proposed solution are:**

* On-line dead stock position of inventories purchases and maintain across India.
* Faster and easier access to key information.
* On-line availability of cross-functional data.
* On-line updates on data and dead stock balances.
* Automated Accounting and payment and voucher generated.

**Role & Responsibility:**

* Support to development team to create the database objects viz. Views, stored Procedures, Functions & packages as per the user requirement and handling exception as client requirement.
  + Providing customer support for day-to-day application related issues.
  + Providing application training for new users.
  + Running and checking the schedulers in application servers.
  + Carrying out periodically clone backup of application & web server and Participating

Database backup and maintenance activity.

* + Clone Backup of web servers.
  + Performing DR (Disaster Drill) between Primary production site and DR site.

**Educational Qualification**



**Master of Computer Application (MCA) from Pune University In 2012**

**Key Strengths**



* Excellent interpersonal and communication skills.
* Innovative, self-motivated, tutor, team-builder.
* Readily accept challenges and goals.
* Excellent troubleshooting and analytical skills.
* Good oral and written communication skills.

**Personal Information**



**Gender**

**Father’s Name**

**Languages Known**

**Marital Status**

**Nationality**

**Phone number**

**E-Mail Id**

**:** Male

**:** Mr. Ganesh J. Linghate

**:** English, Hindi and Marathi

**:** Married

**:** Indian

**: 09730475488**

**: nilesh.linghate@gmail.com**

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

**Place:** Nagpur (Nileshkumar G. Linghate)