

Software Engineer in pl/sql developer in Wipro Technologies, Electronics City Phase 1, Electronic City, bangalore.

Bengaluru, Karnataka

- Having 2.6+ years of experience in Oracle (SQL and PL/SQL) and Unix.
- Exposure to work on Production support and Development.
- Writing code for enhancing existing programs or developing new programs.
- Good knowledge about developing oracle database objects like Stored Procedures, Functions, Triggers, Cursors, Packages etc.
- Used advanced oracle PL/SQL concepts like Collections, Dynamic SQL, SQL* Loader etc.
- Proficient creation/modification of database objects like Tables, Sequences, Synonyms, View, Materialized view.
- Exposure to write Joins and Sub queries.
- Efficient in Exception Handling in PL/SQL.
- Involved Explain plan and investigate the performance issues.
- Good knowledge of UNIX commands.
- Experience of good client interaction and to deal with their requirements.
- Good experience of coordinating with various teams like Deployment, Testing Team to speed up development process.

Willing to relocate to: Bangalore City, Karnataka - hyderabad, Telangana - Chennai, Tamil Nadu

Work Experience

Software Engineer

Wipro Technologies, Electronics City Phase 1, Electronic City

Bengaluru, Karnataka

October 2015 to Present

OCT 2015 to till date

software engineer

wipro technologies, electronic city phase 1, bangalore

oct-2015- till date

Education

B.TECH

Jawaharlal Nehru Technology University-Kakinada

Kakinada, Andhra Pradesh

Skills

cursors

Oracle Pl/Sql

Pl/Sql

functions

sql server

packages

procedures

Unix Shell Scripting

Additional Information

. TECHNICAL SKILL: Operating Systems: Windows family, Linux Database: Oracle 10g, 11g, 12c Languages: SQL, PL/SQL, UNIX (shell scripting) Tools: PL/SQL Developer, Sql developer, SQL* plus PROJECT 1: MEDMANTRA Client: Apollo Hospitals Enterprise Limited, India, Apollo IMCL Apollo Hospitals, Delhi. Application & Web Server: .NET Framework 3.0, IIS 6.0, MS Visio 2003, Visual SourceSafe 6.0 Client, MS Visual Studio 2005, Windows Server 2003 Enterprise Edition, Windows Work Flow 2.2 (Beta Version) Database Server: Oracle 11G File & Print Server: VSS 6.0, MS Office 2003. Role: PL/SQL Developer Team: 13 Duration: Dec 2016 to Till Date. Project Description Enterprise Health Information Systems. First Product of TCS in healthcare domain. Apollo Hospitals, a leading Corporate in Indian Health

Market. As part of Apollo Hospitals Vision and plans to upgrade the current software applications to meet their future business objectives and achieve its goal of being among world class organizations that are able to sustain high level of performance in productivity and quality. Both TCS and Apollo joined together to design and develop EHIS. TCS would develop / customize its EHIS product and offer to Apollo Hospitals a fully computerized environment that ensures efficient administration, including proper storage and retrieval of patient records, which facilitates integrated treatment. The scope of work includes delivering functionality in the areas of Patient Management, Patient Accounting, Radiology, Operations Theatre, Pharmacy, Medical Affairs, Finance, Clinical Management, Material Management, HR and Payroll, Customer Relations and Management and Electronic Medical Records. Responsibilities:

- Designed and Developed Billing and MIS Modules Worked For L2 Support During Implementation of Project to Solve The issues Raised on the Ground
- Developed Complex Functions, Procedures
- Involved In Coding Of Data Base Triggers.
- Involved In database Testing
- Involved In Preparation Of Program Specification
- Creating Tables and Checking Constraints
- Understanding The Business Of Client and Preparing The Specifications
- Documenting the Gap Analysis
- Designing the E-R Diagrams of database using Microsoft Visio
- Creating the database in Test Environment Using DBCA and Manual
- Tuning Of Stored Procedure as Per Requirement.

Project 2: OFFLINE DATA ENTRY MODULE (ODEM) Client: Oriental Bank Of Commerce Type: Enhancement & Support Environment: SQL, PL/SQL, UNIX, Shell Scripting Role: Production Support Engineer Domain: Banking Team size: 8 Duration: JAN 2016 to NOV 2016. Description: ODEM is a browser based Portal which will help in Account Activation. Activation of Accounts is categorized into Maker and checker concept which allows the users from the Front end to provide the accurate data for the Accounts which are being opened. Verifier then chooses the right information and approves the data entered by the maker and Checker. At different time intervals interface is invoked and collects all the Approved records separately in a specific file format and sends the data for activation to Profile. Once activated, these accounts are read as Generated. Roles & Responsibilities: Monitor application services (Apache Tomcat) status.

- Monitor application status by logging into application.
- Monitor disk space availability if it goes below the threshold limit take necessary steps to clear some space.
- Check every hour fresh customers upload from profile.
- Check every hour fresh accounts upload from profile.
- Check every hour Account activation file upload to profile
- Check BMC for issues/requests being logged under ODEM category and resolve.
- Check log file for known issues.
- If not identified co-ordinate with Development team.
- If there are bugs identified then raise BUG CR.
- Restart tomcat service after taking logs back up.
- Account is in Approved status but not Generated.
- Unable to delete the Accounts with mismatch of CIF counts.

Updated: 23 April 2018