**Sahil Chugh**

**sahil.chugh@ymail.com**

**9742932029**

**SUMMARY**

* Over 15 years of experience in Designing and Developing Solutions in Kinaxis Rapid Response and Oracle Applications (EBS).
* Full development lifecycle experience with experience in delivering systems from inception through implementation. This includes experience in complete System Analysis, Design, Development, Implementation and Testing.
* Strong understanding of business flows and the corresponding technical architecture of Supply Chain Management process.
* Experienced in Administration, Integration and Development in Kinaxis Rapid Response.
* Extensive experience in developing and implementing RICE (Reports, Interfaces, Conversions, Extensions) objects and custom solutions within 11i and R12 instances.
* Experienced in Integrating 3rd party Applications with Oracle Applications.
* Extensive experience in developing/enhancing complex AOL Objects, SQL Queries, Packages, Stored Procedures, Functions, Forms, Reports, SQL\*Loader and Shell Scripts.
* Proficient in working on Informatica and SAP BODS tools for ETL Development.

**SKILLS**

**Supply Chain Tools:** Kinaxis Rapid Response

**ERP:** Oracle E-Business Suite (EBS) Applications R12, 11i.

**Databases:** Oracle 11g/10g/9i

**Languages:** SQL, PL/SQL

**Development Tools:** SQL\*Plus, SQL \*Loader, Toad, Kintana(code promotion), PVCS(version control), Quality Center, Informatica, Oracle Form Builder 6i, Oracle Report Builder 6i, SAP BODS

**EXPERIENCE**

**Associate (Dec 2018 - Till Date)**

**JP Morgan Chase - Supply Chain Development and Integration Projects in Bangalore, India**

Working on projects for developing and integrating the processes for managing the Technology Infrastructure resources within JPMC. This involves integrating the existing Oracle based custom solutions with Kinaxis Rapid Response.

* Responsible for Requirement Analysis, Solution Design, Implementation and Delivery.
* Development of solutions within Oracle and Kinaxis for managing Supply Chain of JPMC Technology Infrastructure resources.
* Development of Workbooks, Scheduled Tasks, Alerts and responsible for Administrative activities within Kinaxis Rapid Response tool.
* Development of Oracle scripts for extracting transactional Supply Chain data from source systems.

**Sr. IT Engineer (Aug 2006 - Dec 2018)**

**Cisco Systems – Multiple Development and Enhancement Projects in San Jose, CA and Bangalore, India**

Worked on multiple development and enhancement projects for Cisco within the Supply Chain domain. Worked on projects for developing custom solutions within 11i and R12 instances and migration/validation of data from 11i to R12 instance. Have also worked extensively on integrating a Supply Chain tool Rapid Response from Kinaxis with Cisco’s ERP system.

* Responsible for Requirement Analysis, Solution Design, Implementation and Delivery.
* Implemented the system for populating the Kinaxis tool with the Forecast; and populating the Interface tables of MRP with the output from Kinaxis.
* Developed Workbooks, Alerts, Scheduled Tasks and responsible for Administration activities within Kinaxis Rapid Response tool.
* Development and Enhancement of SQL, PL/SQL scripts for extracting data for Items, BOM, Sourcing Rules, Demand, Supply; the data source being Oracle’s standard tables and Cisco’s heavily customized data structure.
* Support and debugging of PL/SQL scripts for production issues and performance tuning.
* Development of Unix Shell Scripts for developing and migrating data files.
* Responsible for administration activities for Rapid Response tool to implement the changes and enhancements.
* Developed Informatica Workflows for querying and transferring data.

**Project Engineer(Feb 2006 - Aug 2006)**

**Merichem Company Oracle Applications Rollout Project, Houston, Texas**

Merichem Company successfully implemented Oracle Applications 11.5.10 including Financials, Manufacturing, Sales and Service, Transportation, HRMS modules. This implementation was in an On-Demand environment in which the database was managed by Oracle.

PL/SQL, Oracle Form and Report Builder, SQL\*Loader and Unix Shell scripting used for development.

* Developed interface scripts to migrate the transaction data from AP, AR, GL modules of the legacy system to Oracle database by using the standard open interfaces.
* Developed a system in the Transportation Module for tracking and validating movement of the rail cars used by the company.
* Developed a system to implement a functionality of creating AR invoices when Purchase Orders of a specific type are created.
* Enhancement and customization of standard reports for AP check printing and AR invoice printing reports.
* Developed scripts for registration of AOL Objects like Concurrent programs, Request Sets and Value Sets and values using calls to standard PL/SQL APIs.
* Worked on performance tuning of the SQL queries.
* Created Unix Shell Scripts (Host Program) and SQL\*Loader scripts to load multiple files into the database and then archive those files by moving them to a separate folder.

**Project Engineer(Apr 2005 - Jan 2006)**

**LG Electronics (India) ERP Rollout Project, Greater Noida, India**

LG Electronics implemented Oracle Applications 11.5.10 across all its locations in India including AP, AR, GL and FA modules in Financials track.

PL/SQL, Oracle Form Builder Report Builder, SQL\*Loader and Shell scripting used for development.

* Created the Functional and Technical Design documents (MD 50, MD 60, MD 70).
* Developed a new system in AP module for the purchase and utilization of export licenses.
* Developed a system for implementing the Refund Process in AR module.
* Developed a system for implementing Transfer Process of AR Invoices within branches.
* Worked on Personalization of the standard forms.
* Developed Aging reports in AP and AR modules.
* Developed generic scripts to transfer data from AP to GL.
* Worked on Performance Tuning of SQL queries.

**Project Engineer (Jan 2005 - Apr 2005)**

**Sony Electronics - Oracle Financials Solution Support Project, Hyderabad, India**

The project involved support and enhancement of all the projects executed under the umbrella of One Day Financial Close project and other financial application support.

PL/SQL, Oracle Form Builder and Report Builder used for development.

* Worked on enhancements and customization of the custom reports and forms.
* Worked on customization of standard Oracle Reports.
* Worked on Performance Tuning of SQL queries.

**EDUCATION**

* **Masters in Computer Applications** from Department of Computer Science and Applications, Maharishi Dayanand University, Haryana, India; major subjects include: Computer Science and Applications, Mathematics.
* **Bachelor of Commerce (Honors)** degree from Delhi University, Delhi, India; major subjects include Finance and Advanced Accounting, Economics, Business Administration, Taxation, Statistics, Mathematics.

**EMPLOYMENT HISTORY**

* JP Morgan Chase: December 2018 - Till Date
* Cisco Systems: September 2013 – December 2018
* Bodhtree Consulting: March 2012 – September 2013
* Wipro Technologies: July 2004 – March 2012