

Ankit Choudhary

Email: Ankit.india88@gmail.com

Cell: +91-9971917859

Professional Synopsis:

- B.TECH in Computer Science and Engineering from UPTU, Uttar Pradesh in 2011.
- Technical Knowledge-Oracle 10G, 11G, SQL, PL SQL, SQL Server, UNIX, Data Modelling, Shell script, GIT.
- Understanding of Job Scheduling tools Control-m

Professional Summary:

- Having 8+ Years of IT experience which includes ORACLE PLSQL Development and Data Migration.
- having 2.8 years of working experience at onsite in United States.
- To perform an active part in a dynamic and leading organization that would help me cultivate, Nurture my skills to the fullest and to strive for the betterment of the organization.
- Working experience in SDLC and Agile technology.
- Good knowledge of Investment banking domain and product implementations.
- Experienced on mappings to standardize and cleanse the data.
- extensively used transformations logic, mappings and to load staging tables and then to Production. Created unit test cases to validate the output.
- Automate day to day task using Shell scripts in Unix Operating system.
- Experience with performance tuning.
- Worked in multiple implementation in a highly competitive environment.
- Experienced in data profiling.
- Good interpersonal communication, documentation and presentation skills,
- Excellent logical, analytical, debugging and problem solving skills.
- Have always tried to meet the timelines without compromising on Quality.

Professional Summary:

- Working for NIIT Technologies Greater Noida as Technical analyst Since Aug 2015
- recently worked for NIIT INC (USA) at customer site in PHILADELPHIA (US) for 2.6 years
- Have Worked in FLSMIDTH PVT LTD Gurgaon;
- Have Worked with Microcell Systems Noida as a Software Engineer.

Technical Skills:

Languages Known: SQL, PL/SQL, C

Database Server: Oracle 9i /10g/11g

Database Interface: SQL Developer, Toad 11, SQL* PLUS.

ETL Tools: Oracle data integrator. **Scripting**: Shell scripting (ksh/bash)

Monitoring & Scheduling Tool: Control-M Operating Systems: Windows XP, UNIX, Linux

Project Experience:

5. Title: Data Migration for US BANKS

Client: SEI investments

Role: PLSQL developer and Data Analyst

Tool: Oracle, UNIX, Control-m **Duration**: AUG 2015— Present

Description: SEI Investment Company is a financial company Headquarter in OAKS , PENNSYLVANIA .It's a global provider of investment banking processing and solution. SEI has their old trading legacy system such as Trust 3000 (T3K), SunGard data source. The task is to migrate all the banks (end clients, account, and portfolio and tax lot) which are Trading on this legacy system to new SEI wealth platform called as SWP solutions.

Roles and Responsibilities:

- Requirement gathering and understanding.
- Assigning work to the Team members.
- Understanding the data, analyse it and map based on the business requirement into PL SQL Code
- Participated in Data Modelling exercise which required for the staging area.
- Different techniques to improve the database.
- Data mapping of different source systems.
- End to end implementation from source to production.
- Extraction of data from different source systems and file systems.
- Involved in coding of multiple modules and take the ownership and provide end to end Implementation.
- Used Optimization technique for better performance.
- worked on data extrapolation.
- Scheduling and running the jobs through Control-M.
- Wrap the PL SQL code into a load and database object from development to UAT and as well as Production server.
- Used Shell scripts to automate the day to day task.

4. **Title**: PLATFORM DELIVERY

Client: SEI investments

Role: PLSQL developer and Data Analyst

Tool: Oracle, UNIX, Control-m **Duration**: AUG 2015– Present

Description: The task was to test the scalability of the production database called as Enterprise database. In order to do that we copied the data from various schema into a Staging environment and applied the extrapolation logic. The challenge was to migrate Nearly 80 million tax lots and 100k accounts and extrapolate them. We succeeded in Our task after facing various challenges.

Roles and Responsibilities:

made an understanding of various staging areas which already loaded with stale data. Profile

And load it into a different staging area

- Assigning work to the Team members.
- Understanding the data, analyse it and map based on the business requirement into PL SQL Code
- Participated in Data Modelling exercise which required for the staging area.
- Different techniques to improve the performance and database level.
- End to end implementation from source to production.
- Used Optimization technique for better performance.
- worked on data extrapolation.
- Scheduling and running the jobs through Control-M.
- Wrap the PL SQL code into a load and database object from development to UAT and as well as Production server.

3. Title: FIRST HAWAIIAN BANK / PERSHING IMPLEMENTATION

Client: SEI investments oaks, US

Role: PLSQL developer and Data Analyst

Tool: Oracle, UNIX, Control-m **Duration**: NOV 2017-JUNE 2018

Description: The source data coming from various data files. The task was to parse the name

And address based on the business mapping. There were various function challenges

Which we adhere and delivered the parsing code with high quality.

Roles and Responsibilities:

- Understanding the data, analyse it and map based on the business requirement into PL SQL Code
- Participated in Data Modelling exercise which required for the staging area.
- Different techniques to improve the performance and database level.
- Data mapping of different source systems.
- End to end implementation from source to production.
- Used Optimization technique for better performance.
- worked on data extrapolation.
- Scheduling and running the jobs through Control-M.
- Wrap the PL SQL code into a load and database object from development to UAT and as well as Production server.

2. Title: Atlas

Client: FLSMIDTH PVT LTD

Role: CONSULTANT

Tool: Oracle 11g, UNIX, Toad 11 Duration: SEP 2013– AUG 2015

Description: Atlas is an In house product of FLSMIDTH pvt ltd located in Denmark. It provides

The solution to the cement engineers where they can create proposals, contracts.

Roles and Responsibilities:

- Involved in completing the change request in oracle forms and reports
- handled various modules like Product database, proposal and contract system.
- Wrote Plsql blocks to fix the L-3/P1 support.
- worked on ticketing tools like remedy system to track and close the incidents.
- Applied changes to the existing module using oracle D2K platform.
- 1. Title: DIAGNOSTIC INFORMATION

Client: GSCAN NOIDA

Role: SOFTWARE ENGINEER

Tool: Oracle D2K 9i, 10g, PL SQL, UNIX, SQL Developer

Duration: Sept 2012 – July 2013

Description: This project is used to manage the patient information, concerned doctor

Information and staff information which required for diagnostic centre.

Roles and Responsibilities:

• Develop the oracle forms using D2K framework and PLSQL language

- Validate the code using Unit test cases
- Wrote triggers and functions as per requirement.
- Wrote SQL queries to fetch the data from database and provide to client as per their need.

Personal Details:

Current Location: NOIDA, India Language Known: English, Hindi Date of Birth: 07-sep-1988