



# Kunal Mishra

PL SQL Developer

kunal.mishra93@gmail.com ✉

8700658074 📞

PLOT NO. - 31 MIDC, RAGIV GANDHI INFOTECH PARK, PHASE - 2, HINJEWADI, PUNE, India 📍

linkedin.com/in/kunal.mishra93\_rox@yahoo.com in

I want to succeed in a stimulating environment that will provide advanced opportunities and work culture which enables me to keep learning.

## WORK EXPERIENCE

### PL SQL Developer Wipro Technologies

2017 - Present

#### Work Experience:

- Database developer with a strong primary skill set in PL SQL and oracle.
- Responsible for Requirement Gathering, creating tables and all other database objects.
- Proficiency in developing SQL and PL SQL with relational databases like Sybase, Oracle and Toad.
- Proficiency in data import export, data loading and data extraction.
- Proficiency in developing , implementing and optimizing stored procedures and functions using PL SQL .
- Responsible for validating data from source and destination, testing the Informatica mappings which are based on SCD-1 and SCD-2.
- Responsible for handling common database procedures such as upgrade, backup, recovery and migration.
- Extensively worked in deployment activities from one environment to another via generating build in Jenkins and RLM.
- Load and transform large sets of structured, semi structured and unstructured data.
- Involved in defining job flows, managing and reviewing log files.

Contact: Team Lead - 9677297298

## EDUCATION

### B.E in Mechanical Anna University

2012 - 2016

### 12th Sri Krishna Public school, Delhi

2012

### 10th Nav Uday Convent sr. sec. school, Delhi

2010

## SKILLS

UNIX PL-SQL CA-LISA ALM PYTHON

QA and QC standards Informatica - Power center

Datawarehouse concepts

Agile Methodology – Scrum

## ACHIEVEMENTS

### Project Details in CREDIT SWISS

-Credit Suisse Group, Sep 2017 – Till Date Informatica Developer The Credit Suisse Group is a Swiss multinational financial services holding company, headquartered in Zurich that operates the Credit Suisse Bank and other financial services investments. The company is organized as a stock corporation with four divisions: Investment Banking, Private Banking, Asset Management, and a Shared Services Group that provides marketing and support to the other three divisions. Environment: Informatica 9.5 Power Center, Sybase, UNIX Objectives: System is CSIB a global credit risk system for monitoring and control. Enhancements to system are driven from mainly regulatory requirements or changes to existing business requirements. Also, its credit risk calculator for the organization. The credit risk calculated in system is called Derivatives Loan Equivalent (DLE), and is primarily used for credit exposure limit monitoring. DLE is not directly used to determine capital adequacy or capital adequacy reporting. store the transaction/sales reported by Broker to determine the clients cost basis for the sold. System routes trades to various calculators of risk engine based on their characteristics i.e. trade sub type, secured flag etc. .

### Project details in CITI

As a database developer, I managed everything from scratch by creating tables, indexes, sequences and keys in database. History data load and static data load was also taken care by our team. From taking backup of any tables to data import and export followed by rationalization of tables including data modelling as well. Deployment activities via github, Jenkins and RLM was performed by me.

## LANGUAGES

English  
Native or Bilingual Proficiency

Hindi  
Full Professional Proficiency

## INTERESTS

Wants to be a data scientist.