ASHOK KUMAR

PL/SQL Developer

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OBJECTIVE:-

I'm willing to work in a challenging environment, which requires constant development and utilization of existing skills. I would like to place myself in an organization, where I can put my knowledge into practice, build upon my core competencies, and gain an experience that would offer me greater roles in decision making and enhancing the company's reputation.

Professional Summary:-

- Having 3.4 years of experience in the area of Oracle and PL/SQL based applications using Oracle PL/SQL and SQL Technologies.
- Having database experience using Oracle 10g,11g/12c environment with expertise in Stored Procedures, Functions, Exception handling, Collections, Constraints, Packages, Dbms job, Utl file and Triggers.
- Create Objects like Tables, Sequence, Synonyms and Views.
- Involved in development of the applications through Oracle using Cursors,
- Oracle loader, Sql Loader, Utl-file, Partition tables.
- Data base query tunning and implementation.
- Good in understanding of business logic and ability to work well as a part of a team and as an individual.
- Good communication, interpersonal skills and team player.
- Ability to take independent responsibility as well as ability to contribute, work under pressure and be a productive team member.

Technical Summary

Operating Systems
Basics
MS Office.
PL/SQL, SQL
RDBMS
Oracle 11g

Education

• B.Tech from CV RAMAN COLLEGE OF ENGINEERING ,BHUBNESWAR

Employment Summary

• Currently working as a **PL/SQL Developer** for **CRISIL LIMITED** POWAI ,MUMBAI From April-2020 to till date.

Projects

Project1 : PRIVATE FINANCE Client Name : GOOD RETURNS

Duration : 2YEARS

Role : PLSQL DEVELOPER

Description:

Goodreturns is a Non-Banking Financial Company registered with the Reserve Bank of India. When Customer need money to purchase any electrical goods or nonelectrical goods. Customer can apply for loan the borrowers agree to pay a certain set of terms, including any finance charges, interest, etc. Based on your application, the lender will either approve or deny the application. If your application is denied, the lender has to provide a reason for the same.

Customer application is approved lender transfers the loan amount to organization (Showrooms, Shops , Retail Store or shopping mall) that money Customer need to pay back along with the interest and other charges.

one of the most important factors while taking a loan is interest rates. Loans with higher interest rates will cost more money to the borrower - he has to pay higher monthly payments or take longer to pay off the loan compared to the loan with a lower interest rate

Worked for Organization financial settlements.

Responsibilities:

- Developing Procedures and Functions and oracle loader for crucial modules Data migration, Data updating Modules.
- Handling business logic of module Customer creation, EMI calculation, LPC calculation.
- Working experience on data migration, Audit Logs, Job scheduling and Reports.
- Creating database objects through development and testing environments. Creating triggers for the application business logic.
- Developing SQL queries for the manipulation of data and transferring data.

Project 2 : HOUSING FINANCE

Client : GMR HOUSING FINANCE GROUP

Project Title: GMR HOUSING FINANCE

Role : PLSQL Developer

Description:

GMR Housing Finance Group is developed to support the loan application processing. It is divided into three parts i.e., Loan Origination, Loan Management, and Loan Collection. It is a

web-based, Work flow-driven prospecting and approval processing solution. It automates the customer acquisition life-cycle of retail products which are offered throw multiple channels. The objective of this system is to be able to provide an environment where by an bank or financial institution can through a centralized database and a fully browser-based application software, integrate the deferent touch-points in the supply chain for retail loan prospecting, pre-approval processing and Disbursement Processing.

Responsibilities:

- Developing Packages, Procedures and Functions for crucial modules Loan Origination, Loan Management Modules.
- Handling business logic of module Customer creation, EMI, DPD calculation, LPC calculate on.
- Working experience on data migration, Audit Logs, Job scheduling and Reports.
- Perform design reviews and aided junior software engineers.
- Creating database objects through development and testing environments. Creating triggers for the application business logic.
- Developing SQL queries for the manipulation of data and transferring data.