

K LOKESH
PL/SQL DEVELOPER

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PROFESSIONAL SUMMARY

- ◆ **Having 3.9 years** of programming experience as an **Oracle PL/SQL Developer** in Analysis and Implementation of Business Applications using the Oracle.
- ◆ Developed Complex database objects like Stored Procedures, Functions, Packages and Triggers using SQL and PL/SQL.
- ◆ Expertise in Analyzed developed Packages, Procedures and Functions using PL/SQL.
- ◆ Strong analytical, problem solving and troubleshooting skills, willingness and ability to quickly adapt to new environments and learn new technologies.
- ◆ Quick learner and excellent team player, ability to meet tight deadlines and work under pressure.
- ◆ Efficient in writing SQL Queries.
- ◆ Effectively made use of **Table Functions, Indexes, Table Partitioning, Collections, Analytical functions, Materialized Views.**
- ◆ Worked in all phases of the ADLC (Agile Development Lifecycle) from Analysis, Development, Testing, Implementation, and Maintenance with timely delivery against aggressive deadlines.

WORK EXPERIENCE

- ◆ Currently working as **PL/SQL Developer** for Client **MINDAGATE Solutions Pvt Ltd.** Payroll **Simple Logic Pvt Ltd** from JUL-2023 to SEP 30.
- ◆ Worked as a **PL/SQL Developer** for Client **INFOSYS Payroll Doss Software Pvt Ltd** from MAR-2020 to JUN-2023

TECHNICAL SKILLS

Operating System : XP, WINDOWS7, WINDOWS10

Languages : SQL, PL/SQL,MYSQL.

Database tool : PL/SQL DEVELOPER, SQL DEVELOPER.

EDUCATIONAL QUALIFICATION

- ◆ **BSc (Computer science) from Vamsadhara degree college.**

PROFESSIONAL EXPERIENCE

1.Client : Mindgate Solutions Pvt Ltd.
Technology : MYSQL
Role : PL/SQL Developer

Background:

National Payments Corporation of India (NPCI) has developed the National Electronic Toll Collection (NETC) program to meet the electronic tolling requirements of the Indian market. It offers an interoperable nationwide toll payment solution including clearing house services for settlement and dispute management. Interoperability, as it applies to National Electronic Toll Collection (NETC) system, encompasses a common set of processes, business rules and technical specifications which enable a customer to use their FASTag as payment mode on any of the toll plazas irrespective of who has acquired the toll plaza.

FASTag is a device that employs Radio Frequency Identification (RFID) technology for making toll payments directly while the vehicle is in motion. FASTag (RFID Tag) is affixed on the windscreen of the vehicle and enables a customer to make the toll payments directly from the account which is linked to FASTag.

FASTag offers the convenience of cashless payment along with benefits like - savings on fuel and time as the customer does not has to stop at the toll plaza.

Project#1 : NETC (National Eletronic Toll Collection)
Technology : MYSQL
Duration : JUL-2023 TO SEP-2023

Description:

FASTag is a RFID passive tag used for making toll payments directly from the customers linked prepaid or savings/current account. It is affixed on the windscreen of the vehicle and enables the customer to drive through toll plazas, without stopping for any toll payments. The toll fare is directly deducted from the linked account of the customer. FASTag is also vehicle specific and once it is affixed to a vehicle, it cannot be transferred to another vehicle. FASTag can be purchased from any of the NETC Member Banks. If a FASTag is linked to the prepaid account, then it needs to be recharged/ topped-up as per the usage of the customer. If adequate balance is not maintained by the customer, the FASTag gets blacklisted at the toll plaza. In such a scenario if the customer travels through a toll plaza without recharging then he won't be able to avail the NETC services and would be required to pay the toll fare through cash.

RESPONSIBILITIES

- ◆ Creating packages, stored procedure, triggers and functions as per functional documents.
- ◆ Involving business meetings and creating functional documents
- ◆ Developing SQL queries for the manipulation of data and transferring data.
- ◆ Creation of database objects like tables, views, materialized views, procedures and packages using oracle tools like PL/SQL Developer.

2.Client : **BUPA Healthcare** (British United Provident Association)
Technology : **ORACLE 11g and ORACLE 12C.**
Role : **PL/SQL Developer**

Background:

The SWAN application is the core Health Insurance for Bupa Global that handles complete healthcare insurance business workflow from new business enrolment (sales) to renewals. This is a Healthcare Insurance based application developed in .NET with database as Oracle 10g, 11g and integrated with PeopleSoft & different legacy systems. SWAN is a core application that replaced the Mainframe Legacy System. Its major functionalities include quotes, products, finance, members, groups, claims, providers, intermediaries, and underwriting and SWAN has 5 different websites SASI, MW, IW, PW and CW for the online services to the customers. For Finance transaction AR and AP websites are available.

Project#1 : **TRINITY IPMI**
Technology : **ORACLE 11g and ORACLE 12C**
Duration : **AUG-2021 TO JUN-2023**

Description:

Bupa Global has setting up a new regulated entity in Dublin to enable us to continue to sell and service members in the EEA (excluding UK), this need to happen due to brexit. The objective of trinity IPMI project is to enhance the existing SWAN eco-system to cater for the setup of the BGDAC insurer for eligible EEA IPMI new business and to move the existing eligible EEA BINS IPMI customers to BGDAC insurer on renewal. AS per the current plan, project scrum is focused only on SWAN to SWAN migrations.

RESPONSIBILITIES

- ◆ Creating packages, stored procedure, triggers and functions as per functional documents.
- ◆ Creating Oracle Reports like .CSV based on business requirement.
- ◆ Creating triggers using PL/SQL Developer for the application business logic.
- ◆ Involving business meetings and creating functional documents
- ◆ Developing SQL queries for the manipulation of data and transferring data.
- ◆ Creation of database objects like tables, views, materialized views, procedures and packages using oracle tools like PL/SQL Developer.

Project#2 : **ATNP (American Tele Networking Project)**
Client : **AMERICAN TELE NETWORKING**
Duration : **MAY-2020 TO JULY-2021**
Role : **PL/SQL DEVELOPER**

Background:

ATNP (American Tele Networking Project) Systems, is the worldwide leader in networking for the Internet and the main aim of the project is selling bulk products through e-businesses like Scanners, Routers, Bar scanners, Tele phones. ATNP provides the broadest line of solutions for transporting data, voice and video within buildings, across campuses, or around the world. ATNP has established the Internet Business Solutions Group (IBSG) dedicated to helping top business leaders transform their own businesses into e-businesses.

Description:

The project is to develop the J2EE web application to do the servicing of ATNP. ATNP selling product for the leading private sectors. Currently the ATNP is doing all its servicing using Microsoft Excel sheets. The aim of the application is totally to do the business through e-business and make the system on line. The application is mainly data centric application dealing with millions of data.

RESPONSIBILITIES

- ◆ Worked on **SQL Loader** to load data from flat files obtained from various facilities.
- ◆ Creating packages, stored procedures and functions as per functional document.
- ◆ Creating triggers for the application business logic.
- ◆ Involving in creating tables for projects.
- ◆ Preparing new Schema's as per requirement.
- ◆ Developing SQL queries for the manipulation of data and transferring data.
- ◆ Performed **SQL and PL/SQL tuning** and Application tuning using various tools like **EXPLAIN PLAN**.
- ◆ Creation of database objects like tables, views, materialized views, procedures and packages using oracle tools like PL/SQL Developer.

DECLARATION

I hereby declare that the above mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above mentioned particulars.

(K LOKESH)