# BHAGYASHRI PIMPARE (1) Featured

Oracle certified Professional having 5+ years of experience on PLSQL, Oracle programming,unix shell script



Current Designation: Backend Developer Total Experience: 5 Year(s) 4 Month(s)

Current Company: Larsen & Toubro Infotech Notice Period: 3 Months

Current Location: Pune Highest Degree: B.Tech/B.E. [Computers]

Pref. Location: Pune

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Married

Key Skills: plsql,sql,SQL Loader,Cursor,SQL Tuning,Index,Triggers,Procedures,Views,Query,Stored Procedures,analytical

function, Tables, packages, Schema, Performance Tuning, indexes, Collections, partitions, table

partition, joins, HTML, Javascript, JSP

Verified: Phone Number | Email - id

Last Active: 20-Jan-21 Last Modified: 20-Jan-21

# **Summary**

Over 5+ years of Experience with full life-cycle development.

Developer with experience in developing application using PLSQL, Pro\*C, Unix shell scripting.

Strong experience in Oracle 11g, PL/SQL

Hands on experience in SQL tuning/Re-writing SQLs in an alternate/better way.

Identifying performance bottlenecks in PLSQL procedure & eliminate by alternate implementation

Comfortable in creating and maintaining complex PL/SQL packages.

Knowledge of Unix shell scripting.

Working at client site as well as handling client calls on daily basis.

Ability to learn new technologies and tools.

Working as live release coordinator.

Working as module lead and providing module training to team member.

Involved in Unit, Integrated and Benchmark testing. Preparing the necessary documents required as per the CMMI Level 5 standard

# Work Experience

#### Larsen & Toubro Infotech as Backend Developer

Oct 2018 to Till Date

Project: Central Depository Accounting Systems for Bombay Stock Exchange,

Description

The system is developed for holding and trading securities in electronic form. A Depository facilitates holding of securities in the electronic form and enables securities transactions to be processed by book entry. The depository system has effectively eliminated paper-based certificates which were prone to be fake, forged, counterfeit resulting in bad deliveries. CDSL offers an efficient and instantaneous transfer of securities.

VEDAS, the CDSL software is based on a 3-tier architecture. The User Interface layer can be used either as desktop application (VB/VB.net) or as web base application (Silver light). Middleware Layer is a distributed environment built on HP DCE on HP UNIX platform. This distributed environment has number of application components called as backend services developed in C/Pro\*C and database layer is in Oracle 11g

Application Developer

C, Pro-C, SQL, PL/SQL, UNIX Shell scripting Technology:

Responsibilities: 2.Development

1. Understanding the Requirement from complete E2E perspective.

4. Handling and Monitoring System and Environment Issues

#### **Education**

UG: B.Tech/B.E. (Computers) from Pune University in 2014

Other Qualifications/Certifications/Programs:

**DIPLOMA** 

1Z0051 Oracle Database 11g: SQL Fundamentals I

#### IT Skills

Skill Name	Version Last Used Experience
PLSQL, SQL, Unix shell Scripting, Pro*C,	
Unix shell scripting	
PLSQL	11 g

### Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				
Marathi				

## **Projects**

Project Title: PLSQL Developer

Client: Vodafone India Services Pvt. Ltd.

Duration: Jan 2018 - Dec 2018 Nature of Employment: Full Time Role: Programmer Onsite / Offsite: Onsite

Project Details: Migrating data from one server to another server

Project Title: Plsql Developer

Client: Central Depository Services Ltd.

Nature of Employment: Full Time Duration: Oct 2014 - Dec 2017

Onsite / Offsite: Onsite

Project Details: Central Depository Accounting Systems for Bombay Stock Exchange,

The system is developed for holding and trading securities in electronic form. A Depository facilitates holding of securities in the electronic form and enables securities transactions to be processed by book entry. The depository system has effectively eliminated paper-based certificates which were prone to be fake, forged, counterfeit resulting in bad deliveries. CDSL offers an efficient and instantaneous transfer of securities.

VEDAS, the CDSL software is based on a 3-tier architecture. The User Interface layer can be used either as desktop application (VB/VB.net) or as web base application (Silver light). Middleware Layer is a distributed environment built on HP DCE on HP UNIX platform. This distributed environment has number of application components called as backend services developed in C/Pro\*C and database layer is in Oracle 11g

### **Affirmative Action**

#### **Work Authorization**

1/22/2021 https://freesearch.naukri.com/preview/printResume?uname=04a091603568c27f6f4f72656d9f92835a5c5b0243165d120442465f090...

Category: General Job Type: Permanent

Physically Challenged: No Employment Status: Full Time, Part Time