Bhawna #2727 , Nai Abadi , Abohar 6283054870 bhawnachhimpa99@gmail.com

Career Objective:

Seeking a position to utilize my skills and abilities in the Information Technology Industry that offers professional growth while being resourceful, innovative and flexible.

Professional Summary:

- Having 4+ years of Experience in Oracle Apex and PLSQL.
- Experience in SQL/PLSQL Programming
- Experience in Design, Development, Implementation, and support as an Oracle Apex Developer in Production and Development using Oracle Tools.
- Expertise in creating Oracle Tables, and Views.
- Experience writing PL/SQL Packages, Functions, Procedures, Cursors & Triggers to implement business logic.
- Experience in writing complex SQL statements, complex joins, and sub-queries.
- Experience in using Oracle tools like SQL Developer.
- Experience in creating Oracle Apex pages.
- Experience in creating Apex pages like Tabular Forms, Forms on a SQL Query, and Master-Detail Forms.
- Experience in creating Apex Reports like Interactive Reports, SQL Reports, and Wizard Reports.
- Experience in HTML, JavaScript, and API.
- Experience in optimizing queries.

Educational Summary:

Exam	School/Collage	Board/University	%age /CGPA
MCA	CGC, Landran	PTU	7.38
BCA	DAV College, Abohar	Panjab University	67%
12th	Mini Public Sr. Sec. School	PSEB	89.5%
10 th	Mini Public Sr. Sec. School	PSEB	86%

Skills:

Worked on : Oracle PL/SQL, Oracle Application Express, HTML, CSS,

JavaScript, API

Database : Oracle 11g, 12c, 18c, 19c

Skills : Oracle Apex, SQL, PL SQL (Package, Procedure, Function, Trigger,

Cursor, Error Handling), Database Design, API

<u>Professional Experience:</u> Internship Experience Internshala [6 months] PL/SQL Intern

Gained hands-on experience in writing and optimizing PL/SQL queries. Developed and maintained database procedures, functions, and triggers. Worked on real-time database management tasks and performance tuning. Learned best practices for SQL and PL/SQL development.

ABACASYS (P) LTD

Joining Date:- 1st April 2021 to 7th January 2025

Designation: Sr. Software Engineer

Projects Worked On:

Project-1 - Gers

Gers is a Retail Cloud system. We have more than 200 Companies and more than 1000+ Stores in the project. The camera clicks the photo of the customer who enters the Store and automatically a salesperson is assigned to the Customer. Further, we can see the entire Customer's activity (Sale/Potential Sale/No Sale). After that, we have a CRM system where we can see all the customers alongside their Prospect History. We have Multiple Reports related to the system

Technology: Oracle APEX, Oracle 11g SQL, PL/SQL

Role: Senior Software, Requirement gathering by Client Interaction, Design Complex Queries, Design Packages, Procedures, Functions, Triggers, Scheduler (Jobs) in PL/SQL, Web socket, On Call Night Support

Project-2 - **Bulwark Health**

Bulwark Health is a healthcare system. In the project I worked on the RAQ+ platform which is a clinical AI-powered HCC analytics and CDI solution that enables prospective and concurrent risk adjustment, reducing costs for managing complex risk adjustment program operations and processes. Designed and implemented a robust database schema to store policyholder information, policies, claims, providers, and payments.

Technology: Oracle APEX, Oracle 11g SQL, PL/SQL

Role: Team Lead, Requirement gathering by Client Interaction, Design Complex

Queries, Design Packages, Procedures, Functions, Triggers, Scheduler

(Jobs)

in PL/SQL, Web socket, ETL process.

Project-3 - Bulwark Arc+

Bulwark Arc+ is a healthcare system where we use dynamic interactive reports and plug-in in oracle apex. It is a clinical AI-powered HCC analytics and CDI Solution that enables prospective and concurrent risk adjustment, reducing costs for managing complex risk adjustment program operations and Processes.

Technology: Oracle APEX, Oracle 11g SQL, PL/SQL

Role: Database Design, Requirement gathering by Client Interaction, Design Complex Queries,

Project-4 - Abaca CRM

Abaca CRM is cloud-based software to manage the Leads, Opportunities, Customers, and Contacts and manage its systematic journey and valuable reports for the owners

Technology: Oracle APEX, Oracle 11g SQL, PL/SQL

Role: Database Design, Design Complex Queries, Design Packages,

Procedures, Functions, Triggers in PL/SQL., API

Project-5 - Load Augmentation

Developed a Load Augmentation Application to manage consumer requests for load enhancement. Integrated with SAP to fetch required data and validate document submissions based on desired load requirements. Implemented workflows for admin review, including the ability to accept, reject, hold, or revert applications. Automated notification ID generation in SAP upon approval and facilitated document submission to SAP using APIs. Streamlined the end-to-end process, ensuring accuracy and efficiency in load augmentation requests.

Technology: Oracle APEX, Oracle 11g SQL, PL/SQL

Role: Database Design, Design Complex Queries, Design Packages,

Procedures, Functions, Triggers in PL/SQL., API

Project 6 - Category Conversion

Designed and implemented a Category Change Application to handle consumer requests for category modifications. Integrated with SAP to fetch required data and validate document submissions based on the selected category. Developed workflows for admin actions, including accept, reject, hold, or revert options for applications. Automated notification ID generation in SAP upon approval and enabled document submission to SAP via APIs. Optimized the process for category changes, ensuring compliance and operational efficiency.

Technology: Oracle APEX, Oracle 11g SQL, PL/SQL

Role: Database Design, Design Complex Queries, Design Packages,

Procedures, Functions, Triggers in PL/SQL., API

Nityo Infotech

Joining Date: 17th February 2025 to Present

Designation: Oracle Apex Developer

Project-1 - Solar Plant

Designed and implemented a Solar Rooftop Application for consumers to submit applications for solar plant installations. Integrated Oracle APEX with SAP for data synchronization and processing. Automated workflows for application submission, including assignment to the technical feasibility and distribution teams for inspection. Enabled third-party vendors to submit technical details of solar panels, which were reviewed and approved/rejected by administrators. Ensured seamless collaboration between multiple stakeholders and streamlined the end-to-end application lifecycle.

Technology: Oracle APEX, Oracle 11g SQL, PL/SQL

Role : Database Design, Design Complex Queries, Design Packages,

Declaration:

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