

GANESH KUMAR SAH



krganesh20@gmail.com

PP: - M3154837



+91-8668951668

Objective

To be associated with an organization that gives me scope to update my knowledge and in accordance with the latest trends in IT industry and be a part of a team that dynamically works towards the growth of organization.

Professional Summary

- Over **4** years of IT experience in **SQL, PL/SQL, Unix** Development as a software developer.
- Working in an agile team and Communicate with clients to understand business requirements.
- Document service functionalities, design, develop and delivered on time.
- Conduct demo session at sprint end to showcase the work done.
- Quick learner & Self-directed, consistently updating self with emerging trends in the industry.
- Convert the functional requirements into technical document as per the business standards.
- Resolved production issues by modifying backend code as and when required.
- Testing of code functionality using testing environment.
- Ability to accept challenges & adapt new technologies quickly.

Task Accomplished:

- **Technical skills used:** Oracle DB, Package, Stored Procedure, Function, Table, Index, Sequence, Views, Dynamic SQL, Cursor, Synonyms, Bulk collect, Collection, Nested table, Associative array, V-Array, Records, Exception, Joins, Complex Query, Sub Query, Analytical & Aggregate function, Merge statement, Table partition, Performance tuning.

SKILLS:

Language	:	SQL, PL SQL, Python, UNIX, Shell Scripting,
Database	:	Oracle
IDE	:	SQL Developer, PLSQL Developer, Toad.
Operating System	:	Windows XP and Higher, Linux
Methodology	:	Agile
Domain	:	Telecom, Insurance, ERP

Employment History

- Worked as a Software Developer, at **IBM**, Pune on payroll **Infinite computer Solution (India) Ltd** from Jan,2020 to Jul,2020.
- Worked as a Software Developer, at **Xangars Solution Ltd**, Pune from Jan,2019 to Nov,2019.
- Worked as a Software Engineer, at **Pushpdeep Communication LLP**, Bangalore from Jan,2016 to Nov,2018.

Project History

Project: - 3

Name	DIGITAL
Client	VODAFONE IDEA LTD, Pune.
Environment	SQL/PL SQL, UNIX
Duration	Jan 2020 to Till Date.

Digital: - Digital is an inventory system for all Vodafone and IDEA users. It takes care of all Post-paid and Prepaid Bill information, Connection information. All Bill and Connections information comes with a device or application which cares by different location Author for making payment and issuing connections. Based on complex algorithms it then calculates the target reimbursement limit amount the end user is eligible for. Generate a bill Cycle for all users for different bill split and provide the actual limit to uses based on service wise.

Roles & Responsibilities:

- Working in an agile team and Communicate with clients to understand business requirements.
- Conduct demo session at sprint end to showcase the work done.
- To Develop API, Creating PLSQL Object- Package, Stored Procedure, Function, Table, Sequence, View, Index, Synonyms.
- Write PLSQL code with different logic with Dynamic SQL, Complex query, Subquery, Collection, Cursor, Case-Decode, Merge, Analytical & Aggregate function, Exception, Joins, Set Operator.
- Conduct demo session at sprint end to showcase the work done with Ops Team & deploy the code on production.
- Resolved production issues by modifying backend code as and when required.

Project: - 2

Name	EEZEE TAB
Client	Bajaj Allianz General Insurance Company, Pune.
Environment	SQL/PL SQL, Python
Duration	Jan 2019 to Nov 2019.

Eezee-Tab: - Eezee-Tab on the Android & I-OS based platform to instantly issue or renew motor, Non motor, Health insurance policies as well as register claims. It has been launched by Bajaj Allianz General Insurance Company. This App comes with a device which can accept payments by credit or Debit cards, Net banking, Offline by Agent to making any insurance.

Roles & Responsibilities:

- To Develop Application, Creating PLSQL Object- Package, Stored Procedure, Function, Table, Sequence, View, Index, Synonyms, Object, Records, Nested table, V-Array, Associative array.
- Write PLSQL code with different logic with Dynamic SQL, Complex, Subquery, Collection, bulk-collect, Cursor, Case-Decode expression, Analytical & Aggregate function.
- Experience in different exception to handle respective error, Joins, Sub Queries & Set Operators.
- Resolved production issues by modifying backend code as and when required.

Project: - 1

Name	I-COMPASS
Client	AABSYS IT PVT LTD.
Environment	SQL/PL SQL
Duration	Jan 2016 to Nov,2018.

- **I-compass is an Office management** tool or software professionally involving the design, implementation, evaluation, and maintenance of the process of work within an office or an organization. It is in order to maintain and improve efficiency and productivity. It fulfills efficient functioning of office management is based on the elements of office management.

Roles & Responsibilities:

- To Develop API Created PLSQL Object- Package, Stored Procedure, Function, Table, Sequence, View, Index, Synonyms, Object, Records.
- Wrote PLSQL code with different logic with Dynamic SQL, Complex, Subquery, Collection, bulk-collect, Cursor, Case-Decode expression, Analytical & Aggregate function.
- Extensive experience in different exception to handle respective error, Joins, Sub Queries and Set Operators.
- Resolved production issues by modifying backend code as and when required.
- Conduct demo session at sprint end to showcase the work done.

Education

- **Bachelor of Engineering (E.E.E.)** completed from The Oxford College of Engineering, Bangalore (Karnataka) affiliated to **VTU, Belgaum**.
- **Higher Secondary School (10+2)** completed from H N K Inter College.
- **Matriculation (10th)** from H N K High School.
- **Academic Project:**
 1. Up-gradation of Relay to Microcontroller Logic for The Control operation of Two Cylinders in **Bosch Ltd.** Bangalore.
 2. Fault Detection & Correction in Ac Motor in **TOCE Institution**, Bangalore.

Workshops:

- Workshop on “**APPLICATION OF MATLAB/SIMULINK TO POWER ELECTRONICS & DRIVERS**” in TOCE Institution Bangalore.
- Workshop on **TIMSP-430** in TOCE Institution Bangalore.

Place : Pune

Ganesh kumar sah