

Swapnil Sabale

Database Developer

+91 9960301945
sabale.swapnil24@gmail.com

Linked In:

<https://www.linkedin.com/in/swapnilsabale/>

CERTIFICATIONS

- Oracle SQL Expert Certified (IZO-047)

PROFESSIONAL SUMMARY

An erudite professional with 8.10 years of total experience in IT industry. Experienced Database techie with 8+ years of experience in oracle SQL & PL/SQL development. Skilled in leading and mentoring teams to follow best practices, drive towards continuous improvements. Excellent in Communication, Organizational, inter-personal skills and accustomed to working with cross-cultural, global teams.

CAREER SUMMARY

Fiserv, Pune

10/2021 – Current

- Writing and modifying PLSQL objects for implementation of the payment's roadmap through the definition of a common set of design.
- Work with wider payments stakeholder group to ensure change and service migration approaches are adopted to minimize service risk.

Netcracker Technology - Software Engineer Client: O2 UK

10/2021 – 09/2023

- Responsible for the data migration development using in house ETL Tool (NC TOMS)
- Creating DataFlow module process
- Creating script for validation and Transformation.
- Mapping Source data with respective NC Database architecture
- Perform unit Testing as working in Agile Methodology.
- Fixing bug and defects identified by end user, QA, Functional Team.
- Collect user requirements by participating in client and BA discussion
- Performance tuning of SQL queries and PLSQL object to reduce migration timing.
- Participate in Production migration events to represent BSS Team and ensure smooth progress.
- Assisted and led a team of 3 members with day-to-day operations with high efficiency and productivity

TECHNICAL SKILLS

Database – Oracle (12g, 19c),
Microsoft SQL Server, Snowflake,
Postgresql

Programing Language- SQL, PL/SQL

Tools - SQL Developer, Informatica,
SQL loader

Version Control- Tortoise SVN, Git

Operating System-Windows Server,
Linux

EDUCATION

Master of Computer Applications University of Pune

Pune, India, India

Bachelor's in Computer Science

07/2007 - 05/2011

University of Pune

Pune, India, India

INTERESTS

Data Analyst, Cloud Database,
Snowflake.

Netcracker Technology - Software Engineer Client: Vodafone Hungary

Software Engineer

01/2021 - 10/2021

- Assisted and led a team of 3 members with day-to-day operations with high efficiency and productivity
- Delivered services to customer locations within specific timeframes.
- Helped in improving application performance using new relic monitoring
- Writing SQL script for create complex business logic
- Creation of database objects like tables, views, materialized views, procedures and packages using oracle tools like SQL Developer
- Facilitated sprint planning, daily scrums, retrospectives, and work demonstration
- Assisted with day-to-day operations, working efficiently and productively with all team members

Synerzip (Now: Encoro), Client – PDX

SQL Developer

Pune, India

09/2019 - 11/2020

- Writing complex queries to transform data from oracle database to snowflake
- Analyzing problems and discussion with development team
- Reviewing code of peers and team mates

Synerzip (Now: Encoro), Client – Quantam Spatil (QSI)

SQL Developer

Pune, India

02/2016 - 08/2020

- Writing Stored procedure, functions, Cursors on existing database for reporting purpose
- Analyzing problems and discussion with development team
- Resolve ArcGIS related issue
- Reviewing code of peers and team mates

Synerzip (Now: Encoro), Client – Fuel Quest

Database Developer

09/2014 - 12/2018

- Responsible for the application development and implementation
- Responsible for the dealing with the problems, bug fixing and troubleshooting as and when required in application
- Writing SQL script for create complex business logic
- Creation of database objects like tables, views, materialized views, procedures and packages using oracle tools like PL/SQL Developer
- Wrote SQL Queries using Joins, Sub Queries and correlated sub-Queries to retrieve data from the database
- Extensively used bulk collection in PL/SQL objects and created records and tables
- Extensively used the advanced features of PL/SQL like Records, Tables, Object types, cursors and Dynamic SQL
- Reviewing code of peers and team mates