

# CHAITALI JADHAV

PLSQL Developer | +91-9762001178 | Pune  
[chaitalijadhav28@gmail.com](mailto:chaitalijadhav28@gmail.com) | LinkedIn: Chaitali Jadhav

## PROFESSIONAL SUMMARY

PL/SQL Developer with nearly 6 years of continuous experience at TCS, specializing in database management, query optimization, performance tuning, and large-scale data processing. Skilled in building efficient PL/SQL packages, stored procedures, triggers, and SQL Loader workflows. Strong expertise in Shell Scripting, report automation, and handling multi-million-record datasets. Known for delivering stable, high-quality solutions with minimal defects, along with consistent recognition for reliability, ownership, and automation-driven improvements.

## EDUCATION

Pune University | Bachelor of Engineering | E & TC

JUN 2017

## SKILLS

- Databases: Oracle (11g/12c/19c), SQL, PL/SQL, MySQL, SQL Loader
- Scripting: Shell Scripting (UNIX/Linux)
- Tools: SQL Developer, SQL\*Plus, Jenkins, Git, SoapUI, Putty
- Database Concepts: Query optimization, indexing, performance tuning, stored procedures, triggers
- Automation & Scheduling: Rundeck, Crontab, DBMS Scheduler
- Databases (Additional): PostgreSQL
- Project & Ticketing Tools: Jira, ServiceNow, Confluence

## WORK EXPERIENCE

Tata Consultancy Services (TCS) | SYSTEM ENGINEER |

2019–Present

Project #1 : **Equifax** | Banking & Finance | Sr. PLSQL Developer

- Worked as a PL/SQL Developer for a leading global credit bureau, supporting high-volume financial data systems using Oracle, SQL, PL/SQL, and performance-optimized stored procedures.
- Automated heat-map and monthly reporting workflows using Shell Scripting, SQL Loader, and DBMS Scheduler/Crontab, significantly reducing manual effort and improving reporting accuracy.
- Processed and analyzed millions of consumer account records, designing optimized PL/SQL queries to enhance system performance and enable reliable, scalable reporting.
- Strengthened automation and data workflows using Rundeck, UNIX scripting, and Oracle optimization techniques, ensuring faster and more reliable reporting cycles.

Project #2 : **Bank of Scotia** | Banking & Finance | PLSQL Developer

- Designed, developed, and optimized high-complexity PL/SQL queries to support critical banking and financial operations for one of Canada's largest multinational banks.
- Created and executed SQL Loader jobs to ingest and validate high-volume flat files aligned with business requirements and daily reporting needs.
- Developed UNIX shell scripts to automate repetitive database and reporting tasks, reducing manual work and improving operational efficiency.
- Improved performance of slow-running procedures and database components through detailed execution plan analysis, query refactoring, and indexing strategies.
- Served as a long-term subject matter expert (SME) for recurring reporting workflows, ensuring stability, accuracy, and timely delivery of financial data processes.

## AWARDS & RECOGNITION

- Star of the Month (14×) – Awarded for consistent quality delivery and ownership during critical reporting cycles.
- On-the-Spot Awards (9×) – Recognized for resolving urgent production issues under pressure.
- Special Initiative Awards (3×) – For impactful automation projects reducing manual workload.
- Client Appreciation Awards (3×) – For accuracy, responsiveness, and improved reporting outcomes.