

Rahul S. Dhope

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Summary

A motivated and detail-oriented Computer Engineering graduate with a strong foundation in backend systems and data management. Proficient in SQL and PL/SQL, with hands-on experience in database development, performance tuning, and debugging in Oracle and Snowflake environments. Seeking a challenging role to apply and expand skills within an innovative, data-driven organization.

Education

- **Bachelor of Engineering in Computer Engineering** 2021 – 2025
Savitribai Phule Pune University, Pune

Technical Skills

- **Languages:** SQL, PL/SQL, C/C++, Python (Basic)
- **Databases & Platforms:** Oracle (11g/12c), Snowflake
- **Developer Tools:** Oracle SQL Developer, Git, GitHub, Jira
- **Data Visualization:** Basic proficiency with Tableau and Power BI
- **Database Development:**
 - **PL/SQL Backend:** Expertise in stored procedures, functions, packages, and exception handling.
 - **SQL Proficiency:** Advanced constructs including subqueries, set operators, joins, and constraints.
 - **Oracle Fundamentals:** Strong knowledge of schema design, views, and data structures.
 - **Performance Tuning:** Skilled in optimization using collections ('BULK COLLECT'), 'REF CURSORS', indexing, and query analysis.
 - **Data Warehousing:** Experience with ETL processes and query optimization in Snowflake.

Projects

- **Oracle-based Employee Management System**
 - Architected and developed a comprehensive backend system using Oracle SQL and PL/SQL.
 - Designed a normalized database schema and implemented robust business logic using stored procedures, functions, and triggers to automate employee data processing and reporting.

Technologies Used: Oracle SQL, PL/SQL

- **Computer Vision for Player Detection and Tracking**
 - Engineered a computer vision pipeline using YOLO and OpenPose to automatically detect and track players in basketball game footage.
 - Optimized the deep learning model for high-accuracy, real-time performance.

Technologies Used: Python, OpenCV, Deep Learning, YOLO, OpenPose

- **Smart Attendance System using Computer Vision**
 - Developed a desktop application for automated student attendance using facial recognition.
 - Built the user interface with Python's Tkinter library and integrated a MySQL database for data persistence.

Technologies Used: Python, OpenCV, Tkinter, MySQL

- **IoT-based Water Quality Monitoring**
 - Constructed and programmed an IoT device using an Arduino and a turbidity sensor to provide real-time water quality analysis.

Technologies Used: C/C++ (Arduino), IoT