



JACKSON TURNER

Teradata Developer

support@qwikresume.com
(123) 456 7899
Los Angeles
www.qwikresume.com

PROFESSIONAL SUMMARY

Dynamic Teradata Developer with 2 years of dedicated experience in crafting and optimizing data solutions. Strong expertise in Teradata SQL and ETL processes, focused on enhancing data quality and performance. Collaborative team player committed to delivering efficient data management strategies that empower business insights and drive operational success.

WORK EXPERIENCE

Teradata Developer May / 2024-Ongoing
Quantum Solutions LLC Phoenix, AZ

1. Implement data quality checks and validation processes in Teradata.
2. Work with business analysts to gather requirements for data solutions.
3. Utilized Teradata DDLs to create Tables, Views, Macros, Triggers, and Stored Procedures.
4. Developed SQL code following ETL mapping documents to extract data from source to target.
5. Develop stored procedures and macros to automate data processing.
6. Created AJOs, PJOs, UJOs, NJOs, SJOs, and IJOs for improved data interaction performance.
7. Optimized and tuned Teradata SQLs to enhance overall performance.

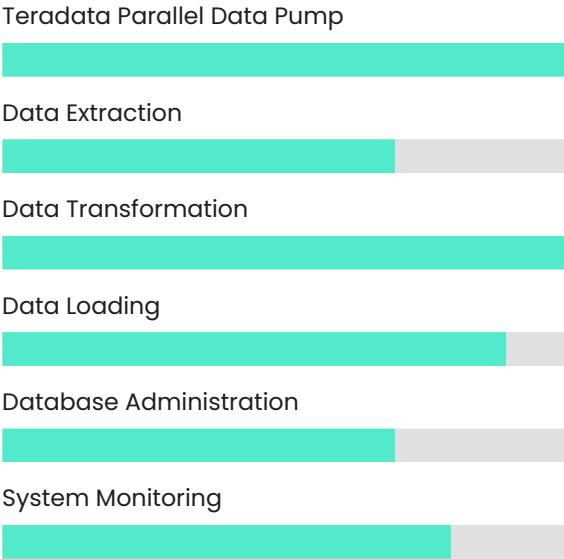
Associate. Teradata Developer May / 2023-May / 2024
Crescent Moon Design Portland, OR

1. Involved in Physical Database Design from logical data model (LDM) to physical data model (PDM).
2. Normalized data to 3NF standards.
3. Converted data mart designs into physical implementations, defining data types and constraints.
4. Designed mappings from Oracle sources to Teradata staging and core tables.
5. Collaborated with ETL leads to establish effective ETL strategies.
6. Applied SCD Type 2 methodology in populating data warehouse target tables.

EDUCATION

Bachelor of Science in Computer Science May / 2022 - May / 2023
University of Technology Santa Monica, CA
Focused on data management, database systems, and software development.

SKILLS



INTERESTS

- Podcasts
- Language Learning
- Dancing
- Cycling

STRENGTHS

- Intuition
- Leadership
- Listening
- Mentorship

LANGUAGES



ACHIEVEMENTS

- Improved ETL processing time by 30% through efficient SQL optimization.
- Designed and implemented data models that enhanced reporting accuracy by 25%.