LEE WANG

SOL SERVER DEVELOPER

CONTACT

lee.wang@email.com

(123) 456-7890

Redwood City, CA

LinkedIn in

EDUCATION

Bachelor of Science Computer Science Stanford University 2008 - 2012 Stanford, CA

SKILLS

SOL

Transact-SQL (T-SQL)
Blowfish
SSIS
Tableau
Azure SQL
Materialized Views
SSRS
SSAS
Microsoft Excel
SSDT
Power BI

WORK EXPERIENCE

SQL Server Developer

Oracle Corporation

2018 - current / Redwood City, CA

- Created and maintained SQL Server Integration Services packages to automate data integration processes, which reduced the data loading time by 56%
- Worked with version control and source code management tools for SQL and T-SQL scripts to ensure 99.9% code consistency during collaborative projects
- Designed SQL Server Reporting Services reports to provide stakeholders with real-time insights into key business metrics, and improved data-driven decision-making by 36%
- Collaborated with IT security teams to eliminate 98% of threats to sensitive data with the help of Blowfish to encrypt and control data access

SQL Analyst

Adobe Inc.

2015 - 2018 / San Jose, CA

- Supervised data profiling and cleansing to ensure consistency across all systems, which improved the overall data quality by 39%
- Developed interactive dashboards using SQL and Tableau, improving data accessibility and understanding for stakeholders by 40%
- Automated 89% of regular reporting tasks using SQL scripts and saved 13 hours per week for the team
- Reduced database storage costs by 27% through efficient Azure SQL data archiving and compression methods

Junior SQL Developer

Salesforce

2012 - 2015 / San Francisco, CA

- Used Microsoft Excel to analyze data trends for data-driven insights that helped various top-level executives make 94% accurate decisions
- Cut report generation time by 38% by optimizing stored procedures and query performance
- *Increased query efficiency by 43%* by creating and utilizing Materialized Views for frequently accessed data
- Ensured data accuracy by reducing data entry errors by 33% by implementing RegEx data validation checks and constraints