

MIA TAYLOR Database Administrator Junior

- **(**123) 456 7899
- **Q** Los Angeles
- www.qwikresume.com



Database Security

User Management

Data Migration

.

Stored Procedures

Indexing Strategies

Database Monitoring

.



DIY Projects

% Crafting

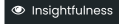
O Meditation

m History

STRENGTHS



🛭 Innovation



✓ Integrity

LANGUAGES







English

Dutch

German

PROFESSIONAL SUMMARY

Enthusiastic Database Administrator with 7 years of experience in SQL Server and Oracle environments. Demonstrated expertise in database installation, maintenance, and performance optimization. Proven ability to collaborate effectively with development teams to ensure data accuracy and system efficiency. Committed to enhancing database functionality and supporting organizational goals through innovative solutions.

WORK EXPERIENCE

Database Administrator Junior

May / 2020-Ongoing

Maple Leaf Consulting

Toronto, ON

- Collaborated with senior DBAs to enhance database architectures and systems.
- 2. Developed and maintained scripts for automation of routine database tasks.
- Managed user roles and permissions to ensure data security and compliance.
- 4. Executed database backups and restorations, ensuring data integrity.
- 5. Developed and tested robust backup and recovery plans for critical databases.
- 6. Ensured timely execution of scheduled backups, preventing data loss.
- Provided support for database performance troubleshooting and optimization.

Junior Database Administrator

May / 2018-May / 2020

Crescent Moon Design

Portland, OR

- Designed and maintained databases for Production, Development, and Testing environments using SQL Server 2008.
- 2. Planned and executed database installations and configurations to meet project requirements.
- Created and optimized complex queries and stored procedures for data retrieval.
- 4. Collaborated with vendors to implement database enhancements and upgrades.
- 5. Recommended server hardware purchases to support database growth and performance.
- 6. Assisted in the administration of a high-availability PostgreSQL database system.

ACHIEVEMENTS

Streamlined database backup procedures, reducing recovery time by 30%.

Successfully migrated legacy databases to SQL Server 2019, enhancing performance and reliability.

EDUCATION

Bachelor of Science in Computer Science

May / 2016-May / 2018

Tech University

♣ Phoenix, AZ

Focused on database management systems, software development, and data analysis.