EMMA JOHNSON

SSAS Developer

🖂 support@qwikresume.com 📞 (123) 456 7899 💡 Los Angeles 🚱 www.qwikresume.com

PROFESSIONAL SUMMARY

Detail-oriented SSAS Developer with 2 years of hands-on experience in developing and optimizing BI solutions using SQL Server and SSIS. Proficient in designing data cubes and ETL processes that drive impactful insights. Eager to leverage analytical skills to enhance data accessibility and support strategic decision-making within dynamic business environments.

WORK EXPERIENCE

SSAS Developer

🛗 Feb / 2024-Ongoing

Pineapple Enterprises

F Santa Monica, CA

- 1. Developed and maintained various documentation artifacts, including data models and project deliverables.
- 2. Planned and executed implementation activities for BI solutions.
- 3. Communicated technical concepts clearly to stakeholders, enhancing understanding and collaboration.
- 4. Ensured compliance with HIPAA policies, maintaining data integrity and security.
- 5. Analyzed business requirements to create effective BI solutions supporting strategic objectives.
- 6. Executed complex SQL queries to extract and manipulate data for reporting purposes.
- 7. Troubleshot production models, ensuring high performance and reliability.

Ssas Developer

m Feb / 2023-Feb / 2024

Lakeside Apparel Co **耳** Chicago, IL

- 1. Engaged with architects and analysts to understand reporting design requirements.
- 2. Facilitated meetings with SMEs and end users for requirement gathering and project analysis.
- 3. Developed dashboards and scorecards in SSAS, enhancing KPI tracking.
- 4. Extracted and analyzed data from Oracle databases using SQL queries.
- 5. Maintained sales reporting systems utilizing SQL and MS Excel.
- 6. Designed and implemented OLAP cubes, improving data analysis capabilities.

EDUCATION

Bachelor of Science in Computer Science

m Feb / 2022-Feb / 2023

University of California

耳 Denver, CO

Focused on database management and data analytics.

SKILLS

Business Intelligence

Data Mining

Report Development

Power Bi Integration

ACHIEVEMENTS

- Developed and optimized 5 data cubes, improving report generation speed by 30%.
- Implemented ETL processes that reduced data loading time by 25%.
- Designed dashboards that enhanced data visibility for key stakeholders, increasing decision-making efficiency.