

JESSICA CLAIRE

100 Montgomery St. 10th Floor • (555) 432-1000 • resumesample@example.com

Professional Summary

Diligent BI Developer with [Number] years of experience performing detailed compilation and maintenance of extensive database

systems to track complete BI information. Integral leader when overseeing analytics to generate critical custom business intelligence reports. Applies detail-oriented process for overseeing analytics application availability and performance, from planning through end-of-lifecycle. Crucial contributions to BI database backup, recovery and maintenance. OR

Highly qualified Business Intelligence Developer focused on translating complex mandates into actionable plans and working systems. Specializing in machine learning and statistical analysis. Ready to bring [Number] years of related experience to a challenging new role.

Skills

- Data Warehousing
- Database Management
- Business Intelligence Analysis
- Data Analysis Tool Design
- Business Intelligence Roadmap Design
- Virtualization
- Agile
- Tracking procedures

Work History

ETL/BI Developer, 04/2018 to Current

Kemper – Boneville, GA

- Wrote and optimized SQL statements to assist business intelligence practices.
- Assessed platform statistics to create customized, data-intensive BI analytics.
- Designed customized data collection models for specific visualization tasks.
- Collaborated with [Job Title] to prepare targeted documentation, specifications and resources to analyze business data.
- Collected data from wide-ranging sources.
- Generated reports, updated spreadsheets and presented results.
- Automated BI reports for secure virtual server environment.
- Improved data gathering, analysis and visualization procedures with strategic optimizations.
- Maintained proficiency with latest database technologies.
- Developed intelligence-sharing dashboards, providing company-wide access to collected data.
- Developed and managed dashboards using [Technology resource].

SQL/SSIS/SSRS Developer, 12/2015 to 03/2018

Humana – City, STATE

- Validated warehouse data structure and accuracy.
- Tested software applications and systems to identify enhancement opportunities.
- Completed quality reviews for designs, codes, test plans and documentation methods.
- Performed systems and data analysis using variety of computer languages and procedures.
- Developed and modified programs to meet customer requirements.
- Coordinated troubleshooting support for warehouse personnel.
- Documented data warehouse architecture to guarantee capacity met current and forecasted needs.
- Prepared functional and technical documentation data for warehouses.
- Mapped data between source systems and warehouses.
- Collaborated with multi-functional roles to communicate and align development efforts.
- Cooperated fully with product owners and enterprise architects to understand requirements.
- Selected methods and criteria for warehouse data evaluation procedures.
- Participated in continuous improvement by generating suggestions, engaging in problem-solving activities to support teamwork.
- Delivered [product or service] to customer locations within specific timeframes.
- Collaborated with [department or management] to achieve [result].
- Proved successful working within tight deadlines and fast-paced atmosphere.
- Adhered to social distancing protocols and wore mask or face shield.
- Exceeded goals through effective task prioritization and great work ethic.
- Supervised work of contracted employees to keep on task for timely completion.
- Performed duties in accordance with applicable standards, policies and regulatory guidelines to promote safe working environment.

ETL/Database Developer, 01/2014 to 11/2015

Republic Bank – City, STATE

- Planned and implemented security measures to safeguard vital business data.
- Tested programs and databases to identify issues and make necessary modifications.
- Identified issues within databases, performed troubleshooting and implemented effective solutions.
- Evaluated, designed, implemented and modified databases and database applications.
- Designed and developed [Type] and analytical data structures.
- Wrote and maintained technical and functional specifications to document database intentions and requirements.
- Created and implemented database designs and data models.
- Delivered complex business requirements without any issues by leveraging strong troubleshooting skills and extensive oversight.
- Built databases and table structures following [Type] architecture methodology for web applications.
- Cultivated and maintained effective working relationships with other developers and members of [Type] department.
- Authored and coded logical and physical database descriptions.
- Coordinated with project management staff on database development timelines and project scope.
- Created technical documentation for database technologies, providing updates as needed.
- Set up and controlled user profiles and access levels for each database segment to protect important data.
- Modified existing databases to meet unique needs and goals determined during initial evaluation and planning process.
- Created scripts and processes for data integration and maintenance.
- Developed, updated and organized [Software] databases to handle customer and [Type] data.
- Established and secured enterprise-wide data analytics structures.
- Planned and installed upgrades of database management system software to enhance database performance.
- Developed database architectural strategies at modeling, design and implementation stages to address business or industry requirements.
- Collaborated with system architects, design analysts and others to understand business and industry requirements.
- Developed and delivered business information solutions.
- Designed data models for complex analysis needs.
- Managed identification, protection and use of data assets.
- Gathered, defined and refined requirements, led project design and oversaw implementation.
- Documented and communicated database schemas using accepted notations.
- Reviewed project requests describing database user needs to estimate time and cost required to accomplish projects.

Education

Bachelor of Science: Information Science, 06/2013

Ambo University - Ambo