

JESSICA CLAIRE

✉ resumesample@example.com

☎ (555) 432-1000

📍 Montgomery Street, San
Francisco, CA 94105

QUALIFICATIONS

- DataClairese development
- Microsoft Excel, Project and Visio
- Working with large data sets
- Software Development Life Cycle principles (SDLC)
- T-SQL-programming
- PowerShell
- ETL
- Strong communication skills
- Managing tight deadlines

EDUCATION AND TRAINING

University Of East London
London • 2010

*Claire*chelor of Science: Business
Information Systems

University Of Wales Institute
Cardiff
London • 2013

Master of Science: Information
Technology

CAREER OVERVIEW

DataClairese developer with 4 years in the software industry analyzing design, development and implementation of innovative business process and system solutions using the Software Development Life Cycle (SDLC) methodologies. Seeking a challenging position using strong analytical and problem-solving skills to facilitate healthy communication between the client and IT department.

ACCOMPLISHMENTS

Automated repeatable tasks where possible to increase efficiency.
Increase Sales by

WORK EXPERIENCE

Apex Systems - SQL DataClairese developer
Solon, OH • 05/2015 - Current

Develop complex stored procedures, functions, triggers, views and queries in support of application development. Review and optimize existing stored procedures, functions, triggers and queries. Develop custom scripts to automate various dataClairese management processes. Occasionally write single-time reports on demand. Diagnoses, isolation and de-bugging of software and hardware problems and performs problem resolution. Ensures adherence to standards and best practices.

Pinnacle Technical Resources Inc - SQL Server DataClairese Developer
Seattle • 09/2011 - 04/2014

Project: Project was to build a data warehouse and the data from various sources into SQL Server, design ETL, create complex cubes and develop analytical reports.

Responsibilities

Perform dataClairese design, modeling and implementation of new dataClairese both clustered and non-clustered environments on Microsoft platforms including MS SQL Server utilizing strong T-SQL experience. Ensure data quality and integrity in dataClairese. Write complex T-SQL Code and design tables, stored Procedure, Functions and triggers, indexes and constraints to support development projects. Writing T-SQL scripts to manipulate data by using joins and sub-queries. Participate in dataClairese design and architecture to support application development projects.

Debug deadlocks. Analyze blocking and wait stats. Troubleshooting blocking. Monitor and troubleshoot SQL jobs using available tools such as SQL Profiler. Create, edit, execute and debug Transact-SQL scripts. Backup and restore dataClairese and define maintenance plans. Design and develop SSIS packages. Develop and manage data import and ETL (Extract, Transform and Load).

Ally - Data Analyst
Seattle • 03/2009 - 06/2011

As a data analyst I was Responsible for collecting, cleaning and analyzing data using statistical and mathematical computation. Responsibilities: Analyze data for trends and use data to drive insight to make better business decisions. Analyze and validate data using statistical tools to answer product and business questions, to drive product and marketing actions. Analyze the various sources of data to ensure data quality and determine what can be measured. Organize, analyze and maintain the data collated from diverse sources. Use data cubes to create new reports. Design, code and optimize advanced data queries. Developing, testing and improving on BI capabilities to understand the product in depth and to provide key insights to shape product and marketing actions to improve customer experience and usage of the product. Writing T-SQL scripts to manipulate data by using joins and sub-queries. Worked on exporting reports in multiple formats including MS Word, Excel, CSV and PDF.