DATA INTEGRATION DESIGNER RESUME

Todd Cruz 1434 Kembery Drive Northbrook, IL 60062 (123) 443-7071 Email: [email]

Career Goal:

To be able to work in your organization as a Data Integration Designer where I can fully utilize my skills in DataStage, Oracle ODI and JCAPS

Technical Skills:

Profound knowledge of database technologies:

- DB2
- MS SQL Server
- Teradata

Solid understanding of automated integration tools:

- Pervasive Data Integrator
- BizTalk Server 2006

Familiarity with CRM applications:

- Salesforce.com
- MS Dynamix AX

Adept in Microsoft tools:

- .NET
- SQL

Dexterity in designing software:

- ADS
- CADENCE
- HFSS

Extensive technical knowledge of EAI tools:

- Data Power
- IBM Message Queue

Programming proficiency in:

- ESQL
- XSL
- J2EE

Extreme abilities to:

- Use reporting tools and relational database designing techniques
- Analyze technical requirements and develop wonderware products

Relevant Experience:

Data Integration Designer Saven Technologies January 2012 – Present Northbrook, IL

- Designed and developed solutions for data integration and package development.
- Suggested and implemented improvements for assembly yields and cycle time.
- Developed and implemented AOP solutions for Wi-Fi applications.
- Formulated and executed Intel SiP design rules and functionalities.
- Installed and maintained application solutions with SQL server tools.
- Configured and managed data integration solutions utilizing SSIS tools.
- Supported integration projects in adherence to business and user requirements.
- Implemented enhancements for business projects through findings and reports.

Data Integration Designer

Raeder Landree, Inc November 2010 – January 2012 Waukesha, WI

- Installed and tested new integrated software applications.
- Conducted integration testing of software applications for development.
- Analyzed and resolved software bugs for current integrations.
- Designed, developed and documented ETL processes.
- Provided technical assistance for all testing phases as per business specifications.
- Prepared ETL source code by translation of business requirements.
- Developed and implemented automation solutions for SCADA systems.
- Conducted data collections and monitoring of work processes with Microsoft technologies.

Educational Background:

Bachelor's Degree in Computer Science Russell Sage College August 2006 – May 2010 Troy, NY

Professional Certification:

Informatica Velocity for Data Integration Certified ProfessionalJuly 2010

Build your Resume Now