BRM DEVELOPER RESUME

Ryan Machuca 241 Hall Place De Berry, TX 75639 (333) 626-3602 Email: [email]

Career Goal:

BRM Developer with strong skills in JEE, JUnit, Oracle BRM and BRM MTA frameworks seeking employment in your organization

Technical Skills:

Extensive technical knowledge of major database applications:

- Oracle
- SQL Server

Well versed with general billing functions:

- Account Management
- · Payment processing
- Pricing

Quick and excellent in BRM interfacing tools:

- Payment gateway
- Oracle BI
- Print Center

Exceptionally skilled in SDLC methodologies:

- Agile
- Iterative

Adept in automated build tools:

- Maven 2
- Ant

Familiarity with BRM related concepts:

- BRM opcodes
- BRM PCM macros
- · Batch rating pipeline

Functional knowledge of data migration projects:

- Customer account
- Billing
- Order data

Immense abilities to:

- Prepare technical requirements and design specifications
- Implement application development and data conversion projects

Relevant Experience:

BRM Developer DSC Resources Inc January 2012 – Present De Berry, TX

- Formulated billing application requirements for end user community.
- Participated in JAD sessions, interviews and prototype development.
- Developed Oracle billing solutions and supported Oracle BRM implementation.
- Designed billing solutions and prepared estimates of SDLC.
- Provided technical guidance during technical design and program code reviews.
- Implemented architecture models and coding standards.
- Prepared billing system records by migration of customers and billing data.
- Created entrance application criteria and maintained application assessment activities.

BRM Developer Robert Half Technology November 2010 – January 2012 Charlotte, NC

- Prepared conceptual designs and program interactions.
- Designed application interfaces and evaluated application implementation.
- Conducted technical training sessions regarding debugging and testing.
- Participated in design reviews and resolved complex technical issues.
- Created and updated architecture designs and frameworks.
- Modified unstated requirements and managed program testing activities.
- Supported software development tasks as per existing architecture.
- Analyzed technical issues associated with databases and operating systems.

Educational Background:

Bachelor's Degree in Computer Science Wayne State University August 2006 – May 2010 Detroit, MI

Build your Resume Now