CAST IRON DEVELOPER RESUME

Eli Thompson 917 Selah Way Brattleboro, VT 5301 (222) 489-5526 Email: [email]

Inan . [eman]

Career Goal:

Ingenious and dynamic Cast Iron Developer with vast experience in CRM, Oracle and RDBMS willing to exhaust my knowledge to achieve the company's targets

Technical Skills:

Comprehensive knowledge of orchestrations:

- Connectivity
- Transformations
- Workflows

Extensive technical knowledge of development and integration technologies:

- SAP PI
- OSB
- IBM NQ

Familiarity with hierarchy and measures development:

- · Performance tuning
- · Aggregate layer
- Changing dimensions

Adept in usage of multiple instances:

- HA
- Load balancing concepts
- Cast Iron deployment

Expertise in development concepts:

- Data visualization
- Data analytics
- Message generation

Well versed with application development processes:

- Change management
- Migration
- Salesforce.com configuration

Strong implementation skills:

- Create SFDC data models and Service cloud operations
- Use marketing tools like ExactTarget and Eloqua

Sound abilities to:

- Support parent portals and subversion techniques
- · Work with proxies and WS security methods

Relevant Experience:

Cast Iron Developer Lumen Solutions Inc. January 2012 – Present Brattleboro, VT

- Conducted cast iron orchestrations and analysis processes.
- Implemented SQL coding tasks and prepared data visualizations.
- Designed and developed interfaces utilizing cloud applications.
- Formulated technical requirements and integration patterns.
- Created application designs as per user requirements.
- Provided technical assistance for analysis of requirements for cast iron integrations.
- Prepared and executed functional and technical designs.

• Participated in support and delivery of cloud service solutions.

Cast Iron Developer Incentive Technology Group November 2010 – January 2012 Arlington, VA

- Utilized Cast Iron for integration of cloud premise systems.
- Designed and developed SFDX configurations and requirements.
- Prepared configuration specifications and participated in integration testing.
- Programmed, tested and documented Cast Iron code.
- Conducted source data analysis and data profiling tasks,
- Participated in feasibility analysis for business and project based requirements.
- Implemented software bug fixes and documented application mapping.
- Created and maintained data models for scalability of applications.

Educational Background:

Bachelor's Degree in Computer Engineering Seminole State College August 2006 – May 2010 Sanford, FL

Build your Resume Now