DROOLS ENGINEER RESUME

Robert Shelby 459 Briarhill Lane Brunswick, OH 44212 (333) 500-7891 Email: [email]

Career Goal:

Seeking the position of Drools Engineer to share my expertise in JBPM, JUnit and Drools

Technical Skills:

Extensive technical knowledge of build tools:

- Maven
- Ant

Strong technical acumen of programming technologies:

- JEE
- WSDL
- Hibernate

Quick and excellent in testing services:

- Automated
- User Acceptance
- · Continuous Integration

Adept in operating system concepts:

- UNIX commands
- Linux Red Hat integration

Familiarity with OOAD tools:

- UML
- Java

Dexterity in change management tools:

- Subversion
- Tortoise SVN

Expertise in administrative languages:

- Perl
- Python

Sound abilities to:

- Understand database development and research techniques
- Use Adobe Flex development and architectural patterns

Relevant Experience:

Drools Engineer PROLIM Corporation January 2012 – Present Brunswick, OH

- Participated in application designing and development for rule based systems.
- Formulated requirements specifications and created functional requirements.
- Provided assistance in integration of legacy apps and software products.
- Administered and supported software technologies such as IBM and Oracle.
- Executed and managed standards and practices for rule-based development functions.
 Utilized BPM tools, testing techniques and open source rules.
- Monitored and maintained networked and distributed systems for solutions.
- Supported JEE architectural designs and Oracle development tasks.

Drools Engineer LogiSolve, LLC November 2010 – January 2012

Saint Paul, MN

- Designed and developed desktop and web applications with OO techniques.
- Implemented and maintained server apps with SDLC methodologies.
- Provided assistance in development of user interfaces for various systems.
- Formulated software design specifications and relevant documentation.
- Prepared designs and systems for software application features.
- Developed user manuals and programmed software logic.
 Executed software product roadmaps and managed global KPIs.
- Created and tested software code in coordination with testers.

Educational Background:

Bachelor's Degree in Computer Science Academy Of Art University August 2006 – May 2010 San Francisco, CA

Build your Resume Now