
JAVA DEVELOPER TEAM LEAD RESUME

Antwan Cork
1952 McKinley Avenue
Englewood, CO 80112
(123) 223-1241
Email : [email]

Career Goal:

To help in achievement of Organizational goals as a Java Developer Team Lead and confidently share my expertise in Java, JEE, J2EE, XML, UML and service oriented architecture (SOA).

Technical Skills:

Strong technical knowledge in implementation of:

- Performance testing cycles
- Service oriented architecture design

High proficiency with programming languages:

- Java, SQL
- PL/ SQL, Oracle
- UML

In depth knowledge of Java/ J2EE technologies:

- Servlets JSP, EJB, JavaBeans
- Hibernate, Spring, JDBC
- DOM, JUnit, Applets

Thorough with web technologies:

- CSS, JavaScript
- HTML, DHTML, XML
- SOAP, WSDL

Solid understanding of internet protocols:

- HTTP, HTTPS
- TCP/ IP
- FTP

Database administration expertise:

- MS Access, ODBC
- Oracle 10g/ 9i/ 8i

Adroit in utilizing version control tools:

- Dimensions
- CVS

Outstanding capabilities to:

- Interpret complex systems and investigate operational problems
- Supervise team of developers
- Execute application design and development tasks

Relevant Experience:

Java Developer Team Lead
General Dynamics Advanced Information Systems
January 2012 – Present
Englewood, CO

- Provided assistance to analyze, review and resolve software issues and support cases.
- Coordinated with other teams to ensure smooth delivery of the project.
- Provided assistance and guidance to team members on development areas.
- Developed and managed a Known Error Database and analyzed Operational support procedures.
- Communicated with clients to enhance understanding of business lines and finalize its scope.
- Authored and recorded technical documentation of project progress.
- Cooperated with analysis team to understand project requirements and directed it back to development team.
- Suggested recommendations for release management, technical support procedures and application development.

Java Developer Team Lead
RxLogix Corporation
November 2010 – January 2012
Irvine, CA

- Performed unit testing and peer review for development team.
- Managed projects source code using WinCVS and reviewed database design.
- Participated in development stages to learn and understand project requirements.
- Provided technical leadership to internal customers and development team on troubleshooting and resolving issues.
- Implemented deployment environment such as installing databases and Linux OS.
- Provided technical assistance to QAs and developers to convert business requirements into technical design.
- Contributed to design systems architecture, execute business logic and support functions.
- Performed reverse engineering, identified and resolved operational roadblocks and generated reports on development of project.

Educational Background:

Master's Degree in Software Engineering
Siena Heights University
August 2008 – May 2010
Adrian, MI

Professional Certification:

Oracle Certified Professional(OCP) , Java SE 7 Programmer July 2010

[Build your Resume Now](#)