**Jay M**

[**M.Abilash216@gmail.com**](mailto:M.Abilash216@gmail.com)

**+1 717-538-2419**

**Professional Summary**

* A dynamic and goal-oriented Java/J2EE Developer with around 5+ years of experience in requirement gathering, estimation, analysis, design, development & testing of web-based applications using Java/J2EE technologies.
* Experience working on different levels of Software Development Life Cycle(SDLC) and Agile Methodologies.
* Experience to communicate with End client to understand the business requirements and prepare business documents.
* Experience working in environments using Agile(SCRUM) and Test Driven Development(TDD) methodologies.
* Experience in designing, deploying, developing Web Services with SOAP and implementing the internet/intranet applications.
* Experience in database development and implementation using different RDBMS such as Microsoft SQL Server, ORACLE, MySQL, DB2, and NoSQL databases such as MongoDB, Cassandra.
* Experience ins using build/deploy tools such as Jenkins, Docker, and AWS for Continuous Integration & Deployment for Microservices.
* Have experience in Design, Development and Deployment of Java/J2EE web components on servers like Apache Tomcat, JBoss, IBM Websphere and Weblogic.
* Actively involved in designing web page using HTML, Angular, ReactJS, JQuery, Javascript, BootStrap and CSS.
* Implemented the application using Java Object oriented principles.
* Experience in XML, XSD, XPATH, XSLT in generating dynamic web content using XML for formatting.
* Used Cucumber for services automation and created the Feature Files for Cucumber Automation.
* Good communication and interpersonal skills.
* Strong desire to learn and master new technologies.

**Technical Skills**

**Programming Languages:** Java, C++, C, HTML, Java Script

**Databases:** Oracle, DB2, SQL Server 2000/2005/2008, MySQL

**Application/Web Servers:** Oracle/BEA WebLogic, WebSphere, JBoss, Apache Tomcat

**Version Control:** GIT, TFS, Rational Clear Case, CVS, and CM Synergy

**Operating Systems:** Windows, Linux, Unix, Shell Scripting

**Tools:** Visio, Maven, Unit

**Professional Experience:**

**Role: Sr. Java Developer**

**Client:American Express**

**Location: Phoenix, AZ**

**Duration: June 2021-Till Date**

* Worked on the Policy and Compliance Management (PCM) and Operational Risk Management (ORM) applications under the GRC platform which were developed using IBM OpenPages v8.0 and v7.3
* Familiar with a background of GRC (Governance, Risk and Compliance) or Risk Analytics and Issue Management
* Will be responsible for doing development work on a daily basis, including but not restricted to Installation, Configuration, Development, Deployment and Post Support of the entire OpenPages application
* Worked in large team and used Agile Scrum methodology for project implementation
* Provide development, user management and production support to the management of GRC related projects and scheduled and performed monthly releases
* Work with IT and business leads to understand and build development requirements and similar business analysis tasks as assigned by the client team
* Developed triggers, helpers, views, profiles and objects for the application as per the need
* Developed triggers/helpers for the application using Java/J2EE v8, Jboss developer studio, Maven, JSP, Apache Tomcat, windows OS, XML, Oracle 12c, TOAD for oracle, REST webservices
* Used Spring MVC, JSP and Hibernate to develop a SPA used for the daily tracking of BAU and project tasks
* Used Docker for containerization
* Experience in creating and consuming REST webservices
* Used Bitbucket/Git for source and version controlling and Jenkins for CI/CD

**Environment:** HTML5, CSS3, JavaScript, Bootstrap, Hibernate, Couchbase, Spring, Maven, JIRA, Microservices, Java Server Pages, Jenkins, GIT, Spring Boot, XML, IBM OpenPages, Nexus, Putty, Spring MVC, Postman, Linux, JSP

**Role: Full Stack Java Developer**

**Client: Vanguard**

**Location: Charlotte, NC  
Duration: August 2019-April 2021**

* Worked on the projects GDS (Global Data Services) and Target Connect which was used for online and offline data inquiry and served as the data repository for the internal applications
* Involved in different phases of Software Development Life Cycle (SDLC) like Requirement gathering, Analysis, design, coding and deployment.
* Provided 24\*7 production support for end to end suite of services, systems and application monitoring, log analysis and incident reporting
* Used Agile-Kanban methodology for software development with Sprints.
* Entire application was developed in J2EE using MVC based architecture.
* Implemented PL/SQL queries and used Oracle views and built- in triggers to retrieve and update data from the Oracle 12c database.
* Deployed applications on Apache Tomcat application server for different applications.
* Used Restful web services for transmission of large blocks of XML data over HTTP.
* Involved in unit testing, system testing and created various test scripts using JUnit.
* Working knowledge of the using Elastic search to work on the APIs.
* Used SVN as version control system, an important component of Source Configuration Management.
* Developed all custom project processes, workflows and schemes within JIRA to accommodate the organization's needs.
* Used Jenkins as Continuous Integration Server, to integrate with other system tools.
* Experience working with Redhat Rundeck and written jobs pointing to the servers using shell scripts
* Worked in Linux environments, experience in shell scripting and good knowledge in app monitoring.
* Used Oracle Enterprise Manager for database health check and monitoring

**Environment:** JDK, J2EE, Servlets, Hibernate, XML, Web Sockets, Web Services, Maven, WSDL, SOAP, SQL, Linux, SVN, Junit, WinSCP, CSS, SQL, Apache Tomcat, Eclipse Oxygen.

**Role: Java Developer**

**Client: Signet Jewelers**

**Location: Akron, OH**

**Duration: June 2017-July 2019**

* Involved in various phases of Software Development Life Cycle (SDLC) of the application like requirements analysis, design, coding and deploying.
* Worked on front-end screens using JSP, HTML5, CSS3, JavaScript and JQuery.
* Developed the web application using Spring MVC.
* Worked on embedded environment using multi-threading concept as a core.
* Used iBatis for the database persistence.
* Designed and developed Web services to interact with different business sectors and used SOAP protocol for communication.
* Involved in creating, managing and updating the Oracle database.
* Implemented Spring MVC, Dependency Injection (DI) and Aspect Oriented Programming (AOP) features along with Hibernate.
* Used Maven to build the application with different modules.
* Used XPath, XQuery and XSTL for XML transformations and also used XML Beans for parsing the XML document.
* Designing and developing the interfaces to interact with the existing application using XML/XSTL.
* Worked on developing UI screens using Angular 2, used Bootstrap and tested the individual modules using Jasmine and Karma scripts
* Used JUnit to test the application and also created different test scripts to test the application.
* Written SQL, PL/SQL queries and used DB2 Stored procedures, functions, triggers, cursors, objects etc.
* Experienced in reviewing the functional, business and high-level design requirements.
* Involved in reviewing the code document and also updating the code document.
* Participated in trouble shooting and debugging the applications.

**Environment**: Java 1.7, HTML5, CSS, JavaScript, JSON, XML, JUnit, JSP, Junit, JQuery, Angular 2, SOAP Webservices, Spring MVC, iBatis, Glassfish, SVN, Oracle, PL/SQL, IBM Clearcase