

Lead Java Developer Lead Java Developer Cumberland, MD Familiar with basic knowledge in the industry of eCommerce, Banking, Healthcare, Retail and Insurance Domain. Expertise in core Java programming, proficient in concepts of Collections, Threads, Java Memory Management, etc. Expertise in using MVC frameworks like Spring MVC 4.x, Struts 2.x with implementation of Hibernate 4 ORM technology or JDBC. Experienced in application development using Waterfall, and Agile/Scrum Methodologies. Experienced in web application development using Servlets, JSP, JSTL, HTML 5, Java Script, CSS 3.0, AJAX Angular JS and jQuery. Expertise using XML technologies JAXP, JAXB and XSLT along with Loggers and Reporting tool JFreeCharts and Crystal reports. Excellent understanding of Object Oriented Design and Analysis. Hands-on experience in creating and deploying JMS components on JBoss 6.1.0. Proficient in Design Patterns: Singleton, Factory, Strategy, Facade, Observer, Adapter, Bridge, Proxy etc. and J2EE patterns such as MVC, DAO, POJO. Familiar with web servers, experienced in using Apache Tomcat 7.x/8.x, Jboss 6.1.0, Glassfish4, Jetty, Websphere6.0. Strong experience developing Web Services providers and consumers using technologies like SOAP and RESTful. Proficient in SQL, PL/SQL, HQL on various database servers such as Oracle 10g, MySQL, Mongo DB to data CRUD operations. Have knowledge on developing business logic using Drools. Experience in testing and debugging using JUnit and Log4j, along with Test Driven Development (TDD), Behavior Driven Development (BDD) pattern. Expertise using IDE tools such as Eclipse, IntelliJ IDEA along with building tools like Maven, ANT and tracking, version control tools like SVN, GIT, JIRA. Excellent communication skills and ability to work well within a team as well as working as an individual. Fast-learner with strong desire to new technologies and self-motivator with ability to finish multitasks. Work Experience Lead Java Developer SEI Investments November 2015 to September 2018 Java/UI developer in a team using Scrum methodology. Using Rally as Agile management and quality control tool. Involved in sprint planning, feature and technical design, feature development, testing and review. Used Bootstrap, jQuery during front-end development, used Spring MVC, Struts, JPA, EJB and PL-SQL in back-end development. Wrote code in both service layer and business layer. Worked on Apache, WebLogic 12c Server and Oracle 11g database.

Used Bitbucket and Source Tree as version control software. IntelliJ as IDE tool. Used Test Driven Development during coding, performed JUnit test using Mockito framework. Java Developer Marlabs Inc July 2015 to November 2015 Used jQuery, HTML/CSS in front-end development, used Struts MVC in back-end development. Used AJAX to build single page application. Applied DAO design pattern, used Hibernate as ORM framework to connect to database. Responsible for writing complex SQL and HQL queries. ACADEMIC EXPERIENCE Education Master of Electric Engineering in Electric Engineering George Washington University - Washington, DC May 2015 Bachelor of Science in Electronic Information Science and Technology Sun Yat-sen University - Guangzhou, CN July 2012 Skills JSP, Java, J2Ee, Hibernate, MVC, Javascript, Spring, Java J2Ee

Name: Brian Smith

Email: arivera@example.com

Phone: 470.285.6588