

# Siddesh Java Developer

**Sr. Java/J2EE Developer - BBVA Compass Bank, AL**

Alabama - Email me on Indeed: [indeed.com/r/Siddesh-Java-Developer/ab4dc1cf563a876b](https://www.indeed.com/r/Siddesh-Java-Developer/ab4dc1cf563a876b)

- Java/J2EE developer with 8+ years of experience in development & implementation of Object Oriented Applications in Client/Server environment.
- Experienced in REST MVC architecture with spring and Hibernate framework.
- Proficient in design and development of Web Applications involving J2EE technologies with Java, Servlet, JSP, JSF, Primefaces, JDBC, XML, JSON, JMS, SOAP, REST.
- Extensive knowledge in JSON, XML and its related applications and implementations.
- Strong knowledge in the area of J2EE patterns: Factory, Singleton, Decorator, Façade, Front Controller, Business Delegate, Transfer Object, Session Façade, Data Access Object (DAO).
- Proficient in Web Page Development using HTML, XHTML, CSS, AJAX, jQuery and JavaScript.
- Expertise in working with, designing and developing deliverables in Waterfall and Agile Environment.
- Extensive knowledge in using JIRA tools for tracking defects, discussion items, improvements creating Epics and user stories in backlog and burning down points.
- Expertise in developing applications using Spring MVC and web flow.
- Experience in developing applications using Hibernate in persistence, detached and transient states of objects.
- Expertise in OOA, OOD, SDLC, Software Development, Java Application Development, Distributed Application Development and Object Oriented Programming (OOP).
- Good knowledge in RDBMS concepts, SQL and Hibernate query writing skills, Stored Procedures and Triggers.
- Strong skills in problem solving, bug fixing, troubleshooting and testing.
- Experience with various version control and content management software like SVN and Git.
- Working knowledge of WinSCP, putty for secure applications log files transfer to server.
- A motivated team player with good communication and interpersonal skills.

## WORK EXPERIENCE

### **Sr. Java/J2EE Developer**

BBVA Compass Bank, AL - May 2013 to Present

Monarch is a consumer banking project of BBVA Compass Bank for its customers across US and Spain. BBVA Compass bank is largest bank in Spain and it ranks among the top 25 largest U.S. Monarch is aimed at core internet banking to its customers with all digital banking facilities using own hosted and third parties solutions like TSYS, Fiserv, Detica, Ideon, and Elara.

Responsibilities:

- Involved in core banking D&D - Analyzing, Designing, Developing and unit testing web applications using Java based technologies, databases and REST web services.
- Responsibilities include Functional and Technical designing and assisting in software development lifecycle in Integration Layer with waterfall and Agile, used JIRA tool for epics and defects.
- Exposed services with REST MVC to the User Interface layer - both Online Banking and Mobile Banking both in JSON and XML.
- Worked on spring based architecture for all MVC pattern and spring integration to web services.
- Consumed services Using SOAP, REST interfaces from ESB, mainframe and other third party vendors.
- Unit testing of every service and integration with multiple third party vendors using REST clients.
- Monitored and troubleshoot end to end web requests including for performance tests using Dynatrace.

- Used JMS for sending web events to Detica third party fraud detection on Web sphere and JMS active MQ.
- Used Hibernate for Persistence with oracle 11g and Web Sphere for deployments to dev, QA and higher environments with Maven for dev and Jenkins for higher.
- Project coordination with other technical managers, other development teams, deployment services, release management and finalizing interfaces with vendors.

Environment: Java, J2EE, REST, SOAP, Spring MVC 3.2, Hibernate 4, Web Sphere 7, winSCP, putty, JMS, Maven, Jenkins, Dynatrace, Jira, Eclipse, Oracle 11g and JSP.

## **Java/J2EE Developer**

Aviva - Des Moines, IA - January 2012 to May 2013

Aviva tool is a client-retention portal used to gather information about customers which are about to surrender their policy. The tool can be accessed by an administrator (senior agent) who will keep track of customers and assigns agents to help retain them. The tool reads PDF files generated by DocuMaker and creates and sends emails or faxes to customers.

Responsibilities:

- Involved in System Analysis and Design methodology as well as Object Oriented Design and development using OOAD methodology to capture and model business requirements.
- Assisted manager in creating ERD and User Stories.
- Used SpringAOP module to implement custom aspects.
- Used Hibernate for persistence with association mapping.
- Developed user interface using HTML, JavaScript, CSS, Primefaces (JSF) for interactive cross browser functionality.
- Used JUnit/Eclipse for the unit testing of various modules.
- Used Maven for compiling and building JAR and WAR files.
- Project coordination with System managers, Development teams, web master and developed good working environment.

Environment: Java, J2EE, JavaScript, HTML 5, Spring and Hibernate, Maven, Eclipse, MySQL and JSF.

## **Sr. J2EE Developer**

Nationwide Insurance - Columbus, OH - October 2010 to January 2012

The Call Centers have a number of applications that display segments of claim information depending primarily on the system in which the claim was filed. Common Claims View will be used as a single claims inquiry tool for use regardless of the initiation application used to file the claim. External Claims Interface provides a common point of entry for J2EE application services provided to Claims Gateway and its subsystems. It centralizes business logic across several business-tier components and services to address the business requirements for the application.

Responsibilities:

- Involved in Object Oriented Design and development using OOAD methodology.
- Involved in MVC development and implementing the J2EE framework.
- Responsible for creating stubs, testing using SOAP UI and consuming SOAP and REST web services.
- Responsible for producing web services using Spring-ws in external interface.
- Designed and developed user interface components using HTML, JSP and Struts.
- Responsible for implemented client - server communication using AJAX
- Developed business logic using Spring Service components.
- Responsible for design, develop, specifying object/relational-mapping and testing the data layer components using Hibernate.
- Performed Integration testing and debugged the application with writing JUnit test cases.

- Responsible for deploying the successful build and working with integration tools like Cruise Control and Hudson.

Environment: Java1.5, Struts, JSP2.0, Tag Libraries, XML, XSD, DTD, CSS, AJAX, Spring, Hibernate3, Web Services, SOAP, REST, Axis, SOA, WSDL, DB2, Web logic, RAD6.1, Maven, JUnit.

## **J2EE Developer**

Comerica Bank - Auburn Hills, MI - August 2009 to October 2010

Comerica Bank is one of the leading and secured financial institutions. Loan Payment and Approval system is a multi-application system which is very useful for the customers of bank who can have an easy access to their home loan or personal loan applications and set up one-time or recurring payments.

Responsibilities:

- Developed the application using Agile Technology.
- Designed and developed Loan processing and payment modules.
- Jakarta Struts Framework was used to make application Web-centric and followed the MVC modular architecture for the application.
- Persistence layer was implemented using Hibernate Framework which interacts with the database. Used Dependency Injection mechanism of Spring Framework in Business logic implementation.
- Used SOAP web service for client side.
- Designed JSP and HTML pages using JavaScript and AJAX for validations.
- Used SAX and DOM parsers for parsing XML documents.
- Developed the application using design patterns: Session Façade, Data Access Object etc.
- Used JUnit Testing Framework for performing Unit testing.
- Worked on Code refactoring.

Environment: Java 1.5, Oracle 10g, RAD 7.0, struts 1.2, Hibernate 3.0, Spring 2.0, JSP 2.1 , SOAP, JMS, Log4j, Bamboo, JavaScript, XSL, XSLT, Servlets, JUnit.

## **Java/J2ee Developer**

GlaxoSmithKline - Durham, NC - December 2008 to August 2009

Gskvaccinesdirect.com project is an ecommerce portal which sells GSK's Influenza and other seasonal vaccines to Health care professionals through this website in the USA and Canada.

Responsibilities:

- Extensively worked on front end, and persistence tier using Struts and Hibernate.
- Worked in agile software development, practiced paired programming, test driven development and scrum status meetings.
- Extensively used Hibernate concepts like inheritance, and association mappings.
- Involved in design and development of web services using AXIS 2.0 soap engine.
- Worked using Eclipse IDE in entire project development.
- Involved in configuration and development to authenticate user credentials.

Environment: Java 1.5, Struts, Tomcat 5.5, Hibernate, Web Services, Axis 2.0, Log4j 1.4, Eclipse 3.1, CVS, gradle, Microsoft Visio, Xml, Oracle 10g, and Linux.

## **Armor Web Admin**

Polaris Technologies Limited - Mumbai, Maharashtra - January 2007 to October 2008

Java Developer

## **Armor web admin is**

- 1986 to 1990

bank clients across the world. It is an internet transaction settlement gateway with authentication and authorization module. User interface is made up of AAL and Armor Authen modules and it can be completely out of company firewall. It uses TB Arm Trusted IP table for storing 128-bit encrypted passwords.

Responsibilities:

- Development of user interface using Servlets and JSP.
- Used Oracle DB for internal mapping.
- Used Design patterns like Factory, Singleton, and Façade etc.
- Involved in development of role based transaction and multi-level authorization modules.

Environment: JDK 1.5, J2EE, Eclipse, Servlets, JSP, HTML, CSS, XML, IBM Web sphere Application Server 6.0 JDBC, Oracle 9i.

## EDUCATION

### **Bachelor of Engineering in Computer**

Mumbai University - Mumbai, Maharashtra

## ADDITIONAL INFORMATION

### TECHNICAL SKILLS:

Programming languages: Java (JDK1.5/1.6), C, C++, VB.

Application Servers: Weblogic 9.2, IBM Websphere 6.0/7.0, JBoss 4.0, Tomcat 6.0/7.0

J2EE Technologies: Spring 3.2, Hibernate 3/4, REST, SOAP, JSP, Servlets, JSF, JDBC, JMS, JavaScript, AJAX, SOAP, XML, XPATH, DTD, DOM, Log4j and Maven 3.

Databases: Oracle 10g/11g, MS SQL Server 2000, DB2, MySQL, PostgreSQL.

Methodologies: OOAD, OOP and MVC

IDE: Eclipse, NetBeans, MyEclipse, Dreamweaver 5, Visual Studio 2010, IRAD 6.0/7.0, pgAdmin, IntelliJ IDEA.

Version Control: SVN, CVS, Git.