**Sai Tej. N**

**Email ID**:**kishore.p@isiteinfo.com**

**Phone no**:484-578-4074

**PROFFESSIONAL SUMMARY:**

* **Around 8 years** of IT experience in analysis, design, development and maintenance of various web based and client/server multi-tier applications using **Java/J2EE** technologies.
* Experience With**JSP**, **Servlets** and **Spring**.
* Experience in developing integrated business applications using **Spring** framework (**Spring MVC**, **IOC-DI**, **JMS**, **web**-**services**), EJB and **Hibernate**.
* Experience in implementing **RESTful** Web services using **SpringBoot.**
* Experience in using **Maven** Build tool for build automation.
* Proficient in persistence framework like **Hibernate** anddevelopedData layer using **JDBC** and**JPA.**
* Experience in developing front end/UI using technologies like **HTML5**, **CSS3**, **JavaScript**, **jQuery**, **XML**, **JSON** and **AJAX**.
* Proficiency in **Concurrency**,**Collections**, **Multi-Threading** and **JDBC**.
* Familiarity with **Angular JS**, implemented AJAX and jQuery extensively.
* Developed **Web Services** using **Service Oriented Architecture** (**SOA**) and implemented **SOAP** Web services, **RESTful** Web services using Spring framework.
* Experience with **JMS** API for asynchronous communication andcreated JMS applicationusing Spring(**ActiveMQ**).
* Good knowledge and experience in writing queries for **SQL - Oracle 9i/11g/12c, MySQL** and **SQL Server.**
* Good working knowledge on Web/Application servers like **WebLogic 12.2**, **WebSphere 7.0**, and **Apache Tomcat 7/8**.
* Proficient in using various IDEs like **Eclipse, STS**, **intelliJ**. and used version control tools like **Git-lab**, **SVN**.
* Developed unit test cases using **JUNIT** and **mockito** framework.
* worked with **JIRA** to arise bugs and track progress of task. and have good working experience in using **Jenkins** for continuous Integration and deployment.
* Experience with **waterfall**, **Agile-Scrum** methodology.

**TECHNICAL SKILLS:**

|  |  |
| --- | --- |
| Programming Languages | C, C++, JAVA, SQL. |
| Technologies | JSP, Servlets, Spring, MVC, IOC-DI, Spring boot, JPA, JMS, EJB, JDBC, Hibernate, REST, SOAP, POSTMAN. |
| Web Technologies | HTML, CSS, JavaScript, JQuery, AJAX, XML, JSON. |
| Databases | Oracle 9i/11g/12c, MySQL, Microsoft SQL Server. |
| Development Tools (IDE) | Eclipse, IntelliJ, STS. |
| Build Tools | Maven, Ant. |
| Web/Application Servers | Apache Tomcat 7/8, WebLogic 12.2, WebSphere 7.0. |
| Testing | Junit, Mockito. |
| Continuous Integration Tool | Jenkins. |
| Version Control | Git-lab, SVN. |
| Methodologies | SDLC-Waterfall, Agile-Scrum. |
| Platforms | Windows (07/08/10), Mac OS, UNIX, LINUX. |

**PROFESSIONAL EXPERIENCE:**

# Client: Morgan Stanley, New York City, NY. Feb 2017 –Till Date

# Role: JAVA/J2EE Developer

**Description:**Morgan Stanley is a financial services firm providing investment banking, securities, wealth management and investment management services. Worked on Risk assessment module, main goal is to calculate customers Risk Factor to check the investment eligibility status.

**Responsibilities:**

* Implemented the Project in **Agile**Methodology, involved in daily **Scrum** meetings and **Sprint** meetings like showcase, Retrospect, Planning meetings.
* Developed UI part of application by using **HTML**, **CSS**, **JavaScript**, **JQuery** and**AJAX**.
* Designed and developed application using **Spring Framework-IOC/DI**, **Spring MVC**, POJO’s.
* Developed **RESTful** Web services(API) using **SpringBoot** for consuming and producing **JSON**/**XML.**
* Built **REST API** end-points for various concepts, to perform CRUD operations.
* Used Rest client **– POSTMAN** tool to test REST API services and JSON output.
* Used **Oracle12c** database to interact with the persistence layer using **Hibernate, JPA** with Spring.
* Used **JMS** API for asynchronous communication,sending the messages like monthly statements, interest payment to customers.
* Developed a component that uses Spring **JMS** (**Active MQ**) to manage backend transactions and approval for customer investment applications.
* Used **Maven Build tool** for providing automated build environment for application, deployed **JAR**, **WAR** files. And worked with pom.xml for compiling the dependencies.
* **MicroServices** built using Spring Boot and RESTfulAPIsare deployed and maintainedin **AWScloud**.
* Developed the application on **Tomcat 8**locally and deployed it on **WebLogic 12.2**Application Server.
* Implemented distinctive design patterns like **DAO**, **Singleton** Pattern and **MVC** Architectural design pattern of **Spring**.
* Performed unit testing using **Mockito** and **Junit** testing framework.
* Used **JIRA** to assign, track, report and audit the issues in the application.
* Used **Jenkins** for continuous deployment and integration of the build and release process. and used**GitLab**version control tool.
* Implemented **MicroServices** architecture using Spring Boot for this project to make application independent.

**Environment:** Java 8.0, HTML, CSS, JavaScript, jQuery, Ajax, JSP, Spring MVC, Spring Boot, RESTful,POSTMAN, JSON, JMS, Hibernate, JPA,Oracle 12c, Maven, Apache Tomcat, Web Logic, Spring Based MicroServices, AWS cloud, JIRA, Jenkins, Junit and Git-Lab.

# Client: Comcast, West Chester, PA. Jun 2016 – Jan 2017

# Role: JAVA/J2EE Developer

**Description:** Comcast Corporation is an American global telecommunications conglomerate that is the largest broadcasting and cable television company in the world.Upgraded legacy web application for employees to better assist customers by access their accounts, adjust information, make payments, and switch plans.

**Responsibilities**:

* Project was to build an upgraded customer service solution for the call center in order to handled account information, validate customer security questions, process customer requests.
* Designed and developed the application in sprints using **Agile Scrum methodology**.
* Designed and Developed the **UI** screensusing **Html, CSS, JavaScript, JQuery** and **AJAX.**
* Implemented **Spring** Model View Controller (**MVC**) architecture using Spring in the Web tier level to isolate each layer of the application to avoid the complexity of integration and ease of maintenance.
* Implemented Middleware service components using **EJB** and Integrated with **Spring** framework.
* Used **Annotations** in Spring to configure beans.
* Implemented Spring beans and injected properties into them using **Dependency Injection**(**DI**), **Spring**-**IOC**.
* Involved in writing **Spring MVC rest controllers** for UI interactions and server-side validations.
* Designed **RESTful** web service for handling **AJAX** requests.
* Developed asynchronous message listeners using **Spring JMS**by putting the messages in the Message Queue.
* Implemented **Spring** services, **Spring** DAO’s for controller interactions to operate on data and Integrated with **Oracle** database by using **hibernate** framework.
* Performed **SQL** Queries such as**Triggers**, **Stored Procedures**.
* Involved in **Unit Testing** for different Modules in the application.
* Used **Maven** as Build Tool and for dependency management.
* Used **JIRA** as a defect tracking tool.
* Worked on **Jenkins** for continuous integration and timely builds.
* Used **Git** as version control system for check in and check out code.

**Environment:**Java 7.0, JSP, Servlets, Spring MVC, IOC-DI, Hibernate, JMS, JSON, Restful, XML, HTML, CSS, JavaScript, jQuery, AJAX, WebLogic 12.2, Oracle 12c, Maven, Git, JIRA, Jenkins and Windows.

**Client:Charles Schwab, Austin, Texas. Dec 2015 –May 2016**

**Role: JAVA/J2EE Developer**

**Description**: The Charles Schwab Corporation is a bank and brokerage firm, Project was to improve the loan processing and finance analysis application. Application is able to fetch and display user information from database, create and update personal loan plans.

**Responsibilities:**

* Involved in analysis of the business requirements and development of the **SDLC** by interacting with business users and developing the product using **SCRUM**, an **Agile** Methodology development.
* Developed **UI** modules using **JQuery**, **HTML** and **CSS** in order to give different options to the agents.
* Used **AJAXAPI** for intensive user operations and client-side validations
* Involved in designing the front end with **JSPMVC** Framework.
* Developed user interface using **JSP**, **JSP Tag libraries,** third party libraries and JQuery to simplify the complexities of the application.
* Inserted Dependency Injection between components using **Spring IoC** Concept.
* Used **multithreading** in programming to improve overall performance using **Singleton design pattern**.
* Built **MVC** using **Spring Controller classes.**
* Used annotations and XML configuration to configure **Spring MVC** and dependency injection Developed various Java beans for performance of business processes.
* Involved in creating various Data Access Objects **DAO** for addition, modification and deletion of records using various specification files.
* Involved in Unit Testing of various modules by generating the **Junit** Test Cases.
* Developed **Maven** Scripts for the build process and deployed in **IBM WebSphere 7.0**.
* Involved in Bug fixing of various modules that were raised by the testing teams in the application during the Integration testing phase.
* Implemented **Log4J 1.2** for Logging Errors, debugging and tracking using loggers and appenders components. And Used **Git** for version control.
* Adopt **Agile** Methodology to plan using **JIRA**.

**Environment:** Java, JSP, Spring MVC, HTML, CSS, JavaScript, JQuery, AJAX, JDBC, hibernate, Maven, XML, log4j 1.2, IBM WebSphere 7.0, Oracle11g, JIRA, Git and Windows.

**Client: Axis Bank, Hyderabad, India. Nov 2011 – Aug 2015**

**Role: JAVA/J2EE Developer**

**Description:**Project “**Bank Smart**” is to develop a web-based platform, which provides secured communication, customer information management, credit review, and to provide workspace to business users.

**Responsibilities:**

* Designed and developed the application in sprints using **Agile Scrum** methodology.
* Participated in discussion of business requirements with the Business Analyst and clients.
* Designed the User interface (view) part of the application using **Html** and**CSS**.
* Designed page layout using **CSS Grids**. And Performed Client-side validations by using **JavaScript.**
* Designed the Web application implementing the **Struts** framework for Model-View Controller **MVC** pattern to make it extensible and flexible
* Implemented the architecture with **Struts-Config**, **Action Form classes** and Action classes.
* Implemented the Consolidated applications front-end pages using **JSP’s**, **JSTL**, and **Struts Tag Libraries**.
* Used **Spring** Framework for **Dependency injection** and integrated with the **Struts** Framework and **Hibernate**.
* Developed the **helper classes** used by most of the components in this application.
* Configured connection caches for **JDBC** connections.
* Used extensive **JavaScript** for creating the **Global templates** that can be used across the **JSP** Pages
* Developed code for generating the **XML requests** required for calling the **web services**.
* Developed code for processing the web service response obtained in XML as a String after calling the web Services using **SAX parser**
* Configured Logger, appended and layout using **log4j**.
* Used **Hibernate** for Object Relational Mapping**ORM**.
* Worked with **WebLogic Server 8.1** as application server and **ApacheTomcat** as web server.
* **SVN** was used as Source and version control for rebasing and delivering the code.
* Knowledge on databases **Oracle9i** and **MySQL**.
* Participated in the training session of a Java based tool called **Mulesoft**.

**Environment:**Java, JSP, Servlets, Struts,JSTL, Spring MVC, HTML, CSS, JavaScript, JDBC, hibernate, SOA, REST, SOAP, XML, log4j, WebLogic Server 8.1, Apache tomcat, Oracle9i, SVN and Windows 7.

**Description:ESS** (**Enterprise Sanction Scanning**) is an application developed to scan the bank transactions against the international fraud entity lists and processes the suspected transactions for review and action. **ESS** User Verification is for segregation of duties on user actions performed. Developed a tool which will need a second person approval for end user actions.

**Responsibilities:**

* Involved in all the phases of **SDLC** including Requirements Gathering, Design & Analysis, Development and Unit Testing.
* Involved in project planning and design flow with clients along with the manager.
* Worked on client side scripting and validations using **Java Script**.
* Wrote **SQL queries** with **Joins** on multiple tables, **Stored Procedures** and **Triggers** for separating the tagged transactions.
* Involved in upgrading **Oracle** Database from **9i to 10g** for DEV, QA and Production environments.
* Involved in **UnitTesting** and **IntegrationTesting**.

**Environment:** Java, JSP, Servlets, Spring MVC, HTML, CSS2, JavaScript, jQuery, Hibernate, SOAP, XML, WebLogic 8.1, Oracle9i/10g, SVN and Windows 7.