Srinivas Srinivasjava04@gmail.com 315-221-3723

OBJECTIVE:

• Technically skilled and qualified Java programmer looking for a position of a Full Stack Java Programmer to utilize my proficiency and skills in creating best interactive websites.

Professional Summary:

- 8+ years of experience as a Full Stack Developer with solid understanding in all the phases of the Software Development Lifecycle (SDLC), this includes Analysis, Design, Development, Testing and Maintenance of Java UI applications for large Enterprise Customers.
- Strong programming skills in Java, J2EE, J2SE with extensive ability to develop scalable applications.
- Experienced in developing Web UI Applications using HTML5, CSS3, Boot Strap, Java Script, Type script, Ajax, JQuery, Angular.js, React.js, Express.js, Node JS, JQuery UI and Spring MVC.
- Experience in XML related technologies like XSL, XSD, XPATH, DTD, and XML Schemas, XML Parsers like DOM & SAX.
- Worked on Lambda Expressions, Functional interfaces Stream API's, Time API, and Improvements on Collection, Concurrency, and IO improvements by using Java 8.
- Hands on experience in Amazon Web Services (AWS) provisioning and good knowledge on AWS services like Elastic Compute Cloud (EC2), Simple Storage Service (S3), Glacier, Auto Scaling, IAM, Dynamo DB, Virtual Private Cloud (VPC), Route53, Cloud Watch, AWS CLI, Cloud Formation, Cloud Front, Elastic Beanstalk, ELB (Elastic Load Balancers), RDS, SNS, SWF, SES, SQS, and EBS etc.
- Experienced in AWS Dynamo DB to capture the any modification on DB.
- Extensive working with Amazon web Services like using Elastic Beanstalk, EC2 and AMI with Linux.
- Adding permissions to AWS SQS to interact with the Queue and involved in writing custom policies.
- Experienced in using **Eureka** Servers while deploying in **EC2**.
- Thorough knowledge of Micro service architecture and experience in implementing several design patterns
- Designed and developed Micro service business components using Java /J2EE, Spring Boot and Implemented REST
 web services based on RESTful APIs.
- Expertise in design and development of enterprise level spring based web applications using **Spring REST**, **Hibernate**, **EJB**, **Struts**, **Servlets**, **JSP** for **User Interface Applications**.
- Experienced on spring framework applications like Spring Core, Spring AOP, Spring IOC, Spring MVC, Spring Batch, Spring JPA, Spring Security and Spring Boot and did integration to Micro services into existing system architecture.
- Proficient in Spring AOP, Security, Event Handling, Spring MVC, Spring IOC Container.
- Developed DAOs (Data Access Object) using Hibernate as ORM to interact with DBMS like MySQL, PostgreSQL,
 SQL server 2012, PL-SQL Oracle10g and NoSQL databases like MongoDB.
- Integrated **Hibernate** in context files and configured Hibernate session factory.
- Good Experience in developing Web Services, Restful API using Jersey Framework, and SOAP using Spring-WS.
- Experienced with web services (SOAP/RESTful) and used to scale the applications for better BOA.
- Well versed in developing SOA services and consuming the services.
- Worked on **Service Oriented Architecture (SOA)** such as Apache Axis web services which use **SOAP**, **REST**, and **WSDL** and exposure to **JAXB**, **JAX-RPC**, and **JAX-RS & JAX-WS**.
- Build hypermedia-driven and implemented connectors between HATEOAS and Spring REST services.
- Improved overall performance via **Multithreading**, **collections**, **synchronization**, and **exception handling** strategies.
- Used **Apache** for integration and Data Processing with **Spring** and for Multi-Threaded Message Consumption and worked on **Zookeeper** to maintain services.
- Extensive experience in using **NPM**, **BOWER**, **Grunt** and **Gulp** for build process.
- Experience with Docker images, Containers, push/pull with Spring Boot, used Jenkins for CICD and AI.
- Perform API functional testing in POSTMAN and SWAGGER.

- Experience in message streaming by using Apache Kafka.
- Experience with large-scale distributed systems using JMS, Message Queues and Spring JMS Integration.
- Hands-on experience in using message brokers such as Active MQ and RabbitMQ.
- Hands on experience with Netflix cloud and fall-back technologies like Eureka, Hystrix and Ribbon.
- Strongly associated with usage of **Selenium**, **Jenkins**, **Junit** and **Curl** for **Unit** and **System Testing**.
- Experienced on tools like JIRA for bug tracking.
- Experienced with CICD ANT/MAVEN/GRADLE/JENKINS/CVS/GIT/GITHUB.
- Experience with web/application servers Web Sphere, Web Logic, Jetty, JBoss, and Tomcat Server.
- Experience in performing Unit testing, Integration Testing and generation of test cases using JUnit.
- Experience in working on version control tools like SVN, CVS and GIT.
- Good exposure on using IDE'S like Eclipse, Sublime Text, IntelliJ and Net Beans.
- Managed the platform over the years through Agile, Scrum and Waterfall practices

TECHNICAL SKILLS:

Languages	Java7/8, C#, J2EE, J2SE, Scala, xml
Web Technologies	SERVLETS, JSP, JavaBeans, Java Servlet API
J2EE Technologies	JSP, Servlet, Spring 2.x/3.x, Struts/Struts 2, Hibernate 3.x, Expression Language,
	JPA, JDBC, Java Mail, EJB, JMS, AMQP, Apache Camel, Oauth1/2.
Application/Web servers	Apache Tomcat, IBM WebSphere, Jetty, Jenkins, WebSphere MQ
Databases	Oracle, SQL server 2012, MySQL, DB2,
Internet Technologies	HTML5, JavaScript, CSS3, jQuery, Angular JS, Bootstrap, NodeJS
Cloud Environments	AWS, Netflix Eureka, Kubernetes.
IDE	Eclipse, NetBeans, IntelliJ, Spring Tool Suite (STS)
Message Queues	JMS, Active MQ, Rabbit MQ, Kafka
Operating system	Window, Linux Mint, Unix
Defect tracking Tools	JUNIT, JIRA, Bugzilla.
Reporting Tools	Jasper Reports, Crystal Reports XI, SSRS
Methodologies	Agile, waterfall, TDD (Test-Driven-Development), Scrum
Developer IDE Platforms	Eclipse, Edit plus, Notepad ++, TEXT PAD, Net Beans, IntelliJ, Spring Tool Suite
	(STS), GITHUB
Build Tools	Ant, Maven, Gradle
Web Services	SOAP, REST

Professional Experience:

Client: State Farm Insurance, Dallas, TX

Role: Sr. Full Stack Java Developer Duration: Jan'17 – Till date

Description: Auto Quote Purchase (AQP) application is one of the many applications that are part of SF Auto Systems. Property and Causality being the main forte of State Farm's business the maintenance of all the applications coming under the Auto Systems umbrella is crucial. Auto Quote Purchase (AQP) is one of the many applications that are part of SF Auto Systems. P&C Application support involves production support, defect fixes and minor enhancements based on the SF's requirement. AQP is a web application which is used to gather customer information, generate quote and provides options to purchase the Auto policies.

Responsibilities:

- Worked in a highly dynamic **AGILE** environment and participated in scrum and sprint meetings.
- Develop new fronted from the ground up using **HTML5**, **CSS3**, **JAVASCRIPT**, **JQuery**, **Bootstrap**, **AngularJS**, and **NodeJS** as front end building Environment.

- Configure and run gulp tasks in **NodeJS** runtime and handle injection, **CSS** pre-processing, minifying, test-running, and building-sync.
- Developed custom directives, Factories and Services in AngularJS and implemented code per coding standards and created AngularJS Controller to isolate the scopes to perform operations and extensively used Core Java such as Exceptions, and Collections.
- Expertise in consuming Restful web services using **Node JS**, **AngularJS** and **jQuery** along with **JSON** parsing to implement **AJAX** call and render the response data to User Interface.
- Extensively used **Java 8** features such as lambda expressions, Parallel operations on collections, multithreading and for effective sorting mechanisms.
- Used Streams and Lambda expressions available as part of Java 8 to store and process the data.
- Designed and developed the framework to consume the web services hosted in Amazon EC2instances.
- Worked with **AWS cloud** service in creating **EC2** instances and providing them roles and sometimes participated in writing custom policies and deployed applications on **Elastic Bean Stalk** and **EC2**.
- Experienced with event-driven and scheduled **AWS Lambda** functions to trigger various **AWS** resources.
- Used AWS SDK for connection to Amazon S3 buckets as it is used as the object storage service to store and retrieve
 the media files related to the application and Amazon Cloud Watch is used to monitor the application and to store
 the logging information.
- MYSQL was used as the database for the application which was hosted in the cloud using Amazon RDS service.
- Configured and managed AWS Glacier, to move old data to archives based on retention policy of databases/ applications.
- Involved in AWS SQS to interact with queue and giving roles to it and involved in writing Custom policies.
- Participated in troubleshooting issues on AWS, Netflix Eureka and Cloud environments.
- Analysing of **SOA** based application with **Solar/web service/apache** ignite cache based systems for optimal design/usage.
- Experienced in implementing Micro Services, SOA with xml base web Services (SOAP/UDDI/WSDL) using Top Down and Bottom Up approach.
- Worked with the **SPRING** framework hibernate integration to maximize the Classical model view controller layer (**MVC**) Architecture.
- Implemented **SPRING MVC** application framework to create and configure of Java beans using **SPRING IOC** and used **SPRING Hibernate** support, transaction management.
- Experience in creating **RESTful** web services using **Jersey**, **spring** framework and **JAX-RS**.
- Implemented **RESTful** Web services to retrieve data from client side and made **REST API** calls from **Angular JS** and parsed the data to project to client and handled the security and Authorization using **Spring Security** and **OAuth1/2**.
- Creating REST based Web Services by establishing links using HATEOAS from spring based Applications.
- Involved in developing API's and Rest API proxy using **APIGEE** edge and for sending mobile notifications.
- Developed the Web Services Client using REST, RSDL for verifying the new customer history to a connection.
- Developed DAOs (Data Access Object) using Hibernate as ORM to interact with DBMS MySQL and Mongo DB.
- Optimized the full text search function by connecting to Mongo DB.
- Worked with **Docker** to deploy **Micro-services** in modern containers to increase Isolation.
- Worked on Thread handling to maintain continuity of execution and extensively implemented **Multithreading** concept to handle Transaction Management with isolation and propagation levels.
- Involved in Designing Kafka messaging queues.
- Used **MAVEN** as a Build Process and used generating Documentation, Reporting, and adding Dependencies.
- Performed daily Night Build & Weekly Build & Release for the product using **Ant, Maven** build scripts.
- Using JUnit test in Eclipse, developed Unit test cases and test suite, Curl was also implemented to test.
- Used **Jenkins** as the integration tool and improved **scalability** of applications on **cross-platforms**.
- Deployed the Application EAR and RESTful Services on JBoss Application Server.
- Involved in Production Support and Maintenance of the application and troubleshooting of Issues on **JBoss** by **checking logs, payments** etc.

Environment: Java/JDK, J2SE/J2EE, HTML5, CSS3, JavaScript, JQuery, Spring, Spring Boot, Spring Batch, Spring MVC, AngularJS, NodeJS, Ec2, S3, SDK, MySQL, SOA, JDBC, Hystrix Dashboard, AWS, Netflix Ribbon, Hibernate, REST, JSON, RESTful, Eclipse, MAVEN, JUnit, Jenkins, JBoss, Linux OS, MongoDB, GIT, PL/SQL, Docker, ANT, JIERA, Kafka, JMS.

Client: BCBS, Chicago, IL

Role: Full Stack Java Developer

Duration: Oct'15 – Dec'16

Description: BlueCross BlueShield (BCBS) is a big firm that provides healthcare coverage to members, allowing them to live free of worry, free of fear. Designed an application named Product Management Tool (PMT), to host all product and benefit information for health, pharmacy, dental products. PMT provides summary and detailed product and benefit information, down to procedure and diagnosis code descriptions of services.

Responsibilities:

- Responsible for all stages of design, development, and deployment of applications.
- Active role in **Test Driven Development** termed as **TDD** apart from Agile Software Development.
- Defined and constructed layers, server-side objects and client-side interfaces based on J2EE design patterns.
- Designed, analyzed and developed the front-end and back-end Servlets, Bootstrap for designing, HTML5, CSS3, Ajax,
 Angular JS, React JS for developing presentation layer.
- Created the AngularJS app using Yeoman, Grunt and Bower and used Angular UI for component model.
- Actively involved in using **MVC**, **HTML5** to enable client-side date to meet specific criteria by applying various validation variables and used the **CSS** classes to provide visual feedback on validation.
- Developed SOAP based JAX-WS Web Service interfaces for integrating multiple systems, code re-usability.
- Analyze business requirements and develop various business delegates to integrate with Middleware services like JAX-WS using SOAP and REST.
- Worked on **Rest** Web services for backend services used **Oracle** for database services and **RESTful** web services using Jersey for **JAX-RS** implementation.
- Developed **Restful** Web services for other systems to interact with our system and secured the service with **Spring-Security** and **Oauth-1.0**.
- Used **Spring MVC** components to implement business layer and **Spring** Boot for **Micro-services**.
- Used the **Spring IOC** feature to get Hibernate session factory and resolve other bean dependencies also used Spring framework **AOP** features and **JDBC** module features to persist the data to the database for few applications.
- Utilized spring core, AOP and security to build robust business operations with transactional support.
- Configured hibernate with Spring ORM as part of spring and Hibernate Integration for best results.
- Developed the data access classes using JDBC and SQLquerylog4j for logging and SVN for version control.
- Sound knowledge in SQL within Oracle, MySQL, MS-SQL Server 2012.
- Implemented the function to send and receive **AMQP** messages on **RabbitMQ** synchronously and asynchronously, and send **JMS** message to **Apache Active MQ** on the edge device.
- Developed unit and integration tests for existing micro services using JUnit, Mockito and Docker environments.
- Developed and Implemented **ANT** and **MAVEN** Scripts to automation of build process on **MAVEN** build tools to test the application manually and run the **JUNIT** Test suites.
- Developed **ANT** scripts to build and deploy the application in the **WebSphere Application Server**.
- Used JIRA tool for Issue/bug tracking, monitoring of work assignment in the system
- Log4J was used to monitor the error logs and used GIT as version control tool.

Environment: Java, J2SE/J2EE, JDK, RCP, AWS SDK, Git, Swing, JFC, Spring, Hibernate, Core Java, SOAP/Rest, Web Services, JavaScript, UML, Bower, HTML5, CSS, SASS, Sonar, WAS 8 WSDL, JIRA, JAX-WS, JAX-RS, MYSQL, JMS, Oracle, Angular JS, WebSphere, Spring Boot, Spring Batch, AJAX, jQuery, JUnit, Maven, ACTIVE MQ, Rabbit MQ.

Client: MasterCard Worldwide ST. Louis, MO

Role: Java J2SE/J2EE Developer

Duration: Nov'13 - Sep'15

Description: The Eservice Online project is designed and developed for MasterCard Worldwide customers. The Online Reports application to provide MasterCard customers an online view into their mandatory as well as optional reports. MasterCard customer user can request access to the Online Reports tool including the ability to view/export/print specific mandatory and/or options reports. The Online Reports tool receives and loads reports into eService database. The reports are received from the provider systems. This tools have billing feed process to provide accuracy & flexibility to handle different kinds of billing models.

Responsibilities:

- Contributed greatly to increase the code quality and productivity through Test Driven Development (**TDD**) and **Agile** Estimation and Planning.
- Used AngularJS to create views to hook up models to the DOM and synchronize data with server as SPA.
- Worked extensively on the front-end side using JSP, HTML, CSS3, JavaScript and JQuery.
- Developed HTML and JavaScript. Developed Scripts for UNIX platform deployment.
- Responsible for JAVA, J2SE/J2EE, JBPM, EL and Java FX coding / development.
- Used Twitter **Bootstrap** to create responsive web pages which can be displayed properly in different screen sizes.
- Implemented SOA to develop **REST** Based Web services using Apache Axis.
- Designed and developed Web Services (SOAP, WSDL). Created and compiled XML Schema to generate Java Bean classes using Apache Axis.
- Involved in System Analysis and Design methodology as well as Object Oriented Design and development using OOAD
 methodology to capture and model business requirements.
- Involved in Java Multithreading to cascade multiple changes on multiple records in only one transaction
- Using Struts Framework developed and implemented the web-based application following the MVC.
- Implemented the service layer using **Spring** with transaction and logging interceptors.
- Fixing the bugs and developing new enhancements using JAVA/J2EE, spring, Hibernate, WebLogic.
- Used **spring** framework for middle tier and **Spring-hibernate** for data access.
- Used **Spring MVC** as Web module, involved in design, development of new Action classes to interact with business logic and Used **Hibernate** as ORM to map Java classes to data base tables.
- Implemented J2EE patterns, Data Access Object (DAO), Session facade, Business Delegate and Value Object.
- Developed and Deployed the Application on Eclipse IDE and WebLogic Web Servers.
- Developed build script using MAVEN to build, package, test and deployed the application in WebLogic.
- Use **WebLogic** fuse for remote console login, **JMX** management and web server console.
- Used **Ant** & **maven** scripts for build and deployment of the application.
- Used Eclipse as IDE tool to develop the application and JIRA for bug and issue tracking.
- Code walk through, modules integration and unit testing using JUnit and Mockito.
- Used Log4J, Splunk for logging and tracing the messages.
- Implemented **Test Scripts** based on the User Requirements as specified by the **Business side** and **Requirement document** and analysing **Business Requirements** and handling it as per Requirements.
- Project coordination with other Development teams, System managers and web master and developed good working environment.

Environment: Java, JSP, Servlets, Spring AOP/IOC, Spring MVC, Hibernate, XML, JBPM, HTML, JDBC, Web services, Web Services (SOAP/WSDL and REST), Multithreading, WebLogic, Mockito, Junit, Maven, Log4J, SVN, Oracle, UNIX.

Client: Family Dollar, Charlotte, NC

Role: Java Developer

Duration: Aug'11 - Jul'13

Descriptions: Family Dollar is a Retailer Store company. The main objective of this project is to design and develop an online merchandise web application for buying and selling consumer products. The Consumers can select one or more products, update the quantity and place an order and the project has some features like sending the order confirmation to the user's Email account.

Responsibilities:

- Involved in the analysis, design, and development and testing phases of Software Development Life Cycle.
- Developed N-tier client-server business application software using Model View Controller (MVC) Architecture.
- Extensive use of core Java Collections, Generics, Exception Handling, and Design Patterns for functionality Involved in writing different Design Patterns like Filter, Action, Business Delegate, Service Locater, Data Transfer Objects (DTOs) and Data Access Objects (DAOs).
- Used Hibernate in persistence layer and developed POJO's, Data Access Object to handle database operations.
- Worked on System security with the use of SSL (Secure socket layer), encryption and used role-based security.
- JSON being light in nature was used as the chief source of communication between the server and application.
- Expertise in developing reusable and interoperable Web service modules based on micro services, **SOA** architecture using **SOAP** and **RESTful** and Preparation of **Java and JSP** coding standard checklist.
- Involved in the development of Servlet, Struts Action classes, Business Objects, Web Services.
- Involved in writing JSP using **Bean, Logic, HTML, and Iterate Tags**.
- Used the spring validation and Tiles Framework in the presentation layer.
- Developed user interface using JSP, Spring Tag Libraries to simplify the complexities of the application.
- Developed user interface with Java Server Pages, Ajax support to speed up the application form filling.
- WSDL has been used to expose the Web Services.
- Used Apache Axis as the Web Service framework for creating and consuming Web Service clients using SOAP and WSDL.
- **SOAP** has been used as a protocol to Communicate in the form of **XML** messages.
- Implementing or exposing the Micro services to base on RESTful API utilizing Spring Boot with Spring MVC.
- Used **Hibernate Transaction** Management, **Hibernate Batch** Transactions, and **Hibernate cache** concepts.
- Developed Struts Action Forms, Action classes and performed action mapping using **Struts**.
- Designed various tables required for the project using **Oracle** database
- Used **Apache Tomcat server** for deploying the application.
- Involved in writing the **Maven** build file to build and deploy the application.
- Involved in writing JUnit Test Cases and Ant Build Script.
- Used **Log4J** to capture the logging information.

Environment: Java, JSP, HTML, CSS, Servlets, XML, SOAP, WSDL, Oracle, Eclipse, JAX-R, JAX-WS, PL/SQL, Apache Server, Struts, DAO, AOP Spring, MVC Spring, Hibernate, Junit, Maven.

Client: Bharati Airtel, Hyderabad, India

Role: Jr. Java Developer

Duration: May'10 - Aug'11

Description: Airtel My Account is to convenience of managing customer Airtel account anytime, anywhere. Has been developed based on wherever customer may be, we're here for them. Be it mobile, broadband, digital TV or Airtel Money, just login with customer number and manage account with ease. And then customers can pay bills, account balance, Recharge, account View, payment history, monthly usage and Raise requests & complaints.

Responsibilities:

- Involved in all phases of project from analysis and requirement phase to delivering the project.
- Worked in a Waterfall environment and participated throughout the SDLC process.
- Implemented **Struts MVC** Design pattern for the Application for the front-end appearance and log in Screens.
- Developed applications using Application Lifecycle Management to deliver reliable applications.
- Developed the view-controller components using Servlet/JSPs, JavaScript, CSS and HTML.
- Wrote client side validation in Java Script.
- Involved in creating JSP pages for presentation of the data to the end user.
- Developed JSP / Action servlet classes
- Applied J2EE design patterns such as MVC, Singleton, and Data Access Objects in the architecture

- Used **JDBC** as DAO class to persist the data on to **Oracle** Database.
- Wrote ANT scripts to deploy the components on Jetty Application Server.
- Did regular code reviews and fixed major bugs without side effects.
- Strict adherence to Java coding standards.
- Implementing Log4j for logging and debugging.
- Prepared JUnit test cases and executed the test cases using JUnit.
- Used Firebug to keep track of issues.
- Developed the whole project on **Eclipse IDE**.
- Involved in bug fixing during the System testing, Joint System testing and User acceptance testing.

Environment:

Java, HTML, JSP, Servlet, EJB, Struts, JDBC, Oracle 8i, WebSphere Application Server, ANT, JUnit, Java Script, Rational Rose, Dream Weaver, CSS, Ant, Log4j, Firebug, Eclipse.

Client: OSI Technologies, Hyderabad, India

Role: Jr. Java Developer

Duration: Jun'09 – May'10

Description: The main objective of the main objective objective

Description: The main objective of this project is to develop the application to sanction their loan based on their credit history. These cards are to be used by employees of the account for business purposes. The data of the customer like type of account, amount sanctioned is stored in the database. It also helps to customers to view their available balance in the account.

Responsibilities:

- Created user-friendly GUI interface and Web pages using HTML, CSS and JSP.
- Involved in development, testing and implementation of the complete business solution.
- Used Java Servlets extensively and using JDBC for database access.
- Designed and developed user interfaces using JSP, JavaScript and XHTML.
- Used various J2EE design patterns like Singleton, Command Pattern for the implementation of the application.
- Designed, coded and configured server side J2EE components like JSP, Servlets, JavaBeans, JDBC, JNDI, JTS, Java Mail
 API, XML.
- Involved in database design and developed SQL Queries on MySQL.
- Configured the product for different application servers.
- Involved in client side validations using JavaScript.
- Used **Swing Layout managers** and **Swing components** for creating desktop application.

Environment: Java, JDBC, Servlets, Struts, JSP, Hibernate, Java Mail API, AJAX, HTML, XML, ANT, Log4J, CVS, Eclipse, Putty, MySQL, Apache Tomcat Server.

