

Srinivas

Mobile No: +91-6363943439

Email: srini943439@gmail.com

- Around 10 years of experience as a Java Full Stack Developer in IT industry. Extensively experienced in Software Analysis, Design, Development, Implementation and Testing of Object-Oriented Applications and Web based Enterprise Applications using java/J2EE.
- Experience in working in environments using **Agile (SCRUM)** and **waterfall** development methodologies.
- proficient in UI design, developed Front End using **JSP, HTML5, CSS3, JavaScript, TypeScript, jQuery, Angular 2.0&4.0&6.0, Redux, BackboneJs** and have knowledge on **ReactJs**.
- Experience in **Spring framework (IOC/ MVC/REST/Security/BATCH//WEBFLUX)**
- Experience in developing **Microservices** using **Spring-Boot**.
- Experience with Cloud Computing Service environment like **Azure** and **AWS**.
- Involved in designed fully distributed system with the use of Restful API and Micro Services.
- Complete understanding of the DevOps process with continuous integration using Jenkins, JIRA and GIT.
- Experienced in developing messaging module by using **Apache Kafka** and **Azure event bus**.
- Good experience in **J2EE** Testing in developing test cases with **JUnit, MOCKITO** for Unit testing, and logging using **Log4j**.
- Experienced with RDBMS implementation and development using **Oracle, My SQL** and **MSSQL**.
- Expertise in database modeling and development using **No SQL** Database such as **MongoDB** and **Cosmos DB**.
- REST Services are built with our continuous delivery and deploy to **Pivotal Cloud foundry (PCF)**.
- Implemented **Swagger** for the **microservices** for Documenting **Rest API**.
- Experience in development and deployment of applications using **JBoss** and **Apache Tomcat**.
- Expertise in developing model components using ORM technologies like Hibernate, JPA.
- Experience in using version control and configuration management tools like **GIT, SVN** and **Perforce**.
- Experience in using the tools like **Ant, Maven** and **Gradle** for build automation.
- Experience in handle multiple **Globalization projects** parallel.
- Experience in enable the **i18n** for the legacy applications using with i18next Js and angular translate.
- Extensive experience in testing on multiple operating systems including **Linux, Unix** and **Windows**.
- Domain knowledge and business expertise in **Banking, Healthcare, E-Commerce, Storage** and **Manufacturing**.
- Exceptional ability to quickly master new concepts and capable of working in-group as well as independently with excellent communication skills.

TECHNICAL SKILLS SUMMARY

Languages : J2SE, SQL, OOPs
Java Technologies : Java, Jsp, Servlets, JDBC, Spring (boot/Rest/Security/MVC)
Other Technologies : XML, HTML, JavaScript, ApacheOlingo, BackboneJS, Marionette JS, Require JS, Breeze JS, Google Map API, Bootstrap, Angular, ReactJs
Tools : Eclipse, Ant, Maven, SVN, GIT, Apache FOP, I Text
Operating Systems : Windows, Linux and Unix
Databases : Oracle, MongoDB
Servers : Apache Tomcat, Oracle Application Server

EXPERIENCE HISTORY

Senior Software Engineer
Wells Fargo, Bangalore, INDIA

May 2021 – Till Date

Wells Fargo & Company is an American multinational financial services company with a significant global presence. The company operates in 35 countries and serves over 70 million customers worldwide.

PROJECT SUMMARY

(1) CyberSuite Applications

Client : Multination Bank, U.S.A
Role : Senior Software Engineer
Period : May 2021 – April 2023
Team Size : 20 Members

Environment: Java 8, Spring Boot, Spring security, spring Rest, ReactJs, Redux, Mockito framework, Jasmin, Apache Kafka, Microservices, Jboss, Jenkins, Git.

The Application:

CyberAdmin is an internally-built internet application system that provides fine-grain authorization to our front-end processing applications and part of the CyberSuite family of applications.

CyberInquiry service offers you access to real-time balances, transactions details on all of your Wells Fargo accounts through the Commercial Electronics offices portal. If you are a Payment GPS subscriber, you can also monitor and track Global payment innovation payments for your USD international accounts in near real-time. Additionally, you can receive email alert notification and initiate select investigation online.

CyberPay offers Wells Fargo correspondent Banking customers a secure internet-based solutions for executing their USD& FX payments from their IIS and London Midas accounts. Cyberpay is a single, Intuitive, easy-to-use application for initiating and managing payments. Payments can be initiated via single entry, template entry, template batch and file import. Users have access to extensive databases that contain SWIFT and local clearing codes, which allows for higher straight through processing rates.

Role:

- Worked on some of the new features of ReactJs, Redux and form validators.
- Extensively used Core Java collections, Generics, Exception handling, Design patterns for functionality, also worked on Java 8 functional programming concepts.
- Involved writing Spring Data and Spring Data JPA repository interfaces.
- Integrated with SonarQube to improve the code quality, decrease major & minor fixes
- Development of test cases using Mockito to check expected results
- Used Spring Security for authentication and authorization of the application
- Familiarity with validating vulnerability scanning results, mitigation and false positives
- Strong understanding of the Common **Vulnerability** Scoring System and its application in a production vulnerability management environment
- Responsible for deployments of the application in pre-production environments. Troubleshoot and resolved production tickets in a timely manner
- Supported Continuous delivery / Continuous Integration (**CD/CI**)
- Used agile development methodology.

**Advisory System Analyst
IBM, Bangalore, INDIA**

January 2019 – April 2021

The International Business Machines Corporation, nicknamed Big Blue, is an American multinational technology corporation headquartered in Armonk, New York and present in over 175 countries

PROJECT SUMMARY

(2) Safeway ecommerce website

Client : Safeway ecommerce, USA
Role : Advisory System Analyst
Period : Sep 2019 – Apr 2021
Team Size : 15Members

Environment: Java 8, Spring Boot 2, web flux, Spring cloud, Microservices, spring Rest, Angular 6, TypeScript, MongoDB, Mockito, Jasmin, Apache Kafka, Azure event bus, Tomcat, JSON, Azure cloud, Pivotal Cloud foundry (PCF), TDD, Jenkins, Git.

The Application:

Safeway is proud to serve neighborhoods across the country with the freshest groceries at a great value. They offer innovative products and programs that seek to improve consumers' health and quality of life. The employees that make this possible are the heart of their company, and they are an essential part of their strong heritage and clear vision for the future. In 2015, Albertsons and Safeway teamed up to create one of the world's largest food and drug retailers, with more than 2,300 stores in 35 states and the District of Columbia. They operate under 18 well-known names including Albertsons, Safeway, Vons, Jewel-Osco, Shaw's, Acme, Tom Thumb, Randall's, United Supermarkets, Pavilions, Star Market and Carrs. With their unparalleled talent They are ready to shape the future of the American grocery store.

Role:

- Responsible for Analysis and Design of Documents required to develop API is using Atlassian Confluence.
- Troubleshoots bugs; performs fixes or creates software change requests for internal software developers for internationalization issues
- Used Spring Boot, which is radically faster in building cloud **Micro Services** and develop spring, based application with very less configuration.
- Worked on some of the new features of ReactJs, Redux and form validators.
- Extensively used Core Java collections, Generics, Exception handling, Design patterns for functionality, also worked on Java 1.8 functional programming concepts.
- Implemented the Retry logic for the batch jobs using spring batch.
- Implemented Swagger for the microservices for Documenting Rest API
- REST Services are built with our continuous delivery and deploy to **Pivotal CF**.
- Integrated with SonarQube to improve the code quality, decrease major & minor fixes
- Development of test cases using Mockito to check expected results
- Used Spring Security for authentication and authorization of the application
- Used JIRA Software for bug tracking and workflow management
- Responsible for deployments of the application in pre-production environments. Troubleshoot and resolved production tickets in a timely manner
- Supported Continuous delivery / Continuous Integration (CD/CI)
- Used agile development methodology.
- Maintained documentation using Javadoc.

(3) Get One / OneView

Client	:	Mercedes benz, Germany
Role	:	Advisory System Analyst
Period	:	Jan 2019 – Sep 2021
Team Size	:	5Members

Environment: Java, Web Services, Angular 6, Redux, JBoss, Spring Boot, Git and Agile Scrum.

The Application:

Mercedes-Benz Financial Services and Daimler Truck Financial goal of being the first-choice provider of vehicle financial products and services that support our brands, dealers and customers, we are looking for talented, diverse and inspired people with the skills, experience and innovative spirit to provide a first-class experience at every turn. We are committed to providing a great workplace environment that fosters a culture of openness, support and camaraderie. Our employee programs and benefits are reflective of our values and are designed to promote growth, balance and wellness in many aspects of your career and life.

Roles:

- Implementing various components to support Client requirements.
- Developed pages using HTML5.
- Developed view and component using Angular6.
- Implemented various Rest services for the accessing various applications.
- Implemented NgRx store state management for Angular applications
- Developed the Actions, Reducers and Effects of the NgRx store.
- Applying Internationalization (**I18N**) to Project.
- Work with development peers to implement technical solutions for end-to-end **Globalization processes**
- Implemented multiple internal tools for the globalization tools.
- Internationalization (I18N) and Localization (L10N) Product engineering & develop (Test case & Defect management) till the delivery of the products with Agile model implementation.
- Involved in Unit testing of the application.

Senior Software Engineer

TechMahindra, Bangalore, INDIA

March 2016 – September 2018

Tech Mahindra is an Indian multinational information technology services and consulting company. Part of the Mahindra Group, the company is headquartered in Pune and has its registered office in Mumbai. Tech Mahindra is a US\$6.0 billion company with over 158,000 employees across 90 countries. The company was ranked #5 in India's IT firms and overall, #47 on Fortune India 500 list for 2019.

PROJECT SUMMARY

(4) OnCommand System Manager/OEM Rebranding (R9.0 to R9.4)

Client : NetApp, USA.
Role : Software Engineer

Period : March 2016 – September 2018
Team Size : 17 Members

Environment: Angular JS 2, HTML 5, GWT, JAVA, Spring, Hibernate, ANT, Tomcat.

The Application:

System Manager is a graphical management interface that enables you to manage storage systems and storage objects (such as disks, volumes, and aggregates) and perform common management tasks related to storage systems from a web browser. As a cluster administrator, you can use System Manager to administer the entire cluster and its resources.

System Manager is no longer available as an executable file and is now included with ONTAP software as a web service, enabled by default, and accessible by using a browser.

System Manager enables you to perform many common tasks such as the following:

- Create a cluster, configure a network, and set up support details for the cluster.
- Configure and manage storage objects such as disks, aggregates, volumes, qtrees.
- Configure protocols such as CIFS and NFS, and provision file sharing.
- Configure protocols such as FC, FCoE, and iSCSI for block access.
- Create and configure network components such as subnets, broadcast domains, data and management interfaces, and interface groups.
- Set up and manage mirroring and vaulting relationships.
- Perform cluster management, storage node management, and storage virtual machine (SVM, formerly known as Vserver) management operations.
- Create and configure SVMs, manage storage objects associated with SVMs, and manage SVM services.
- Configure Service Processors to remotely log in, manage, monitor, and administer the node, regardless of the state of the node

Role:

- Write modular, secure, and well-tested front-end code in angular JS, HTML, and CSS
- Implemented the Controllers and components using TypeScript
- Enabled the encoding support for the applications.
- Configured the i18next/angular translate library for supporting multilingual
- Prepared the HO's for every week and send it to the translate team.
- Enabled the UTF-8 support for the application.
- Enabled the Date and Calendar support for the application
- Enabled the Externalization support for the application.
- Involved in fixed the Bugs like Date and Calendar formats, Layout problems, Untranslated strings etc.
- Involved in developed the components in GWT.

Technology Analyst

Infosys, Bangalore, INDIA

February 2013 – March 2016

Infosys Limited is an Indian multinational information technology company that provides business consulting, information technology and outsourcing

services. The company was founded in Pune and is headquartered in Bangalore. Infosys Limited is an Indian multinational information technology company that provides business consulting, information technology and outsourcing services. The company was founded in Pune and is headquartered in Bangalore.

PROJECT SUMMARY

(5) MAGLIS

Client : BASF, Germany
Role : Developer
Period : Jan 2014– Apr 2016
Team Size : 25 Members

Environment: Apache Olingo (ODATA2.0), Spring MVC, Hibernate, IText, Backbone JS, Marionette JS, Angular JS, Breeze JS and Oracle.

The Application:

MAGLIS is a product which is developed from scratch. It provides a complete holistic solution to Agro based stockholders including growers, manufactures and retailers. Right from giving recommendation to grower, to providing marketplace sell and purchase product, to proving a community where problems are shared. It is an Agro based End to End solution for more than five countries including USA, Germany, Brazil and India

Role:

- Involved and prepare of Design Logical documents for client requirement.
- Developed single-page application using Backbone JS
- Created Backbone JS directives to wrapper existing jQuery and Bootstrap plug-ins
- Developed pages using HTML5.
- Involved in Development of Persistence Data and Queries for accessing data were built using the Hibernate API.
- Developed a Spring Controller classes that coordinate the flow of control from the presentation tier to the Middle tier. These controller classes handle multiple request types by extending the behavior of Spring Controller classes
- Developed collections, Exception, oops concepts of java.
- Involved in development of LDM
- Design and development of POCs for the project

(6) Electra Secure (electraMPI 1.0.2 & electraACS 1.0.2)

Client : ICICI Bank, India.
Role : Developer
Period : Feb 20013 – December 2013
Team Size : 30 Members

Environment: ASP.NET 1.0, ADO.NET with SQL Server 2000 and IIS on Windows XP.

The Application:

ElectraACS (Access Control Server) protects Visa and MasterCard card holders and issuers from fraudulent e-commerce transactions. These are following key features.

1. Certified by Visa and MasterCard
2. electraACS supports the current versions of Verified by Visa and MasterCard Secure Code
3. Includes an Enrollment Server to enable an issuer to enroll cardholders.

ElectraMPI is a centralized Merchant Server Plug-in, which can be integrated with any Payment Gateway that supports 3-D Secure. These are following key features.

1. Supports all kinds of debit and credit cards
2. Minimal integration for merchant websites
3. Single MPI for multiple merchants
4. Supports standard Internet browser as well as IVR
5. electraMPI supports the current versions of Verified by Visa and MasterCard Secure Code

Role:

- Involved Web Designing and UI Design
- Involved in coding, testing and deployment
- Used JavaScript for client-side validations
- Done client-side validations and processes using JavaScript

EDUCATION:

- **Master of Computer Application (Computer Science)**, Anna University, Tamil Nadu, India