**Professional**

* More than 16 plus years of experience in Software Development involving Analysis, Architecture, Design, Coding, and Deployment of distributed, high performance, multi-tier Web applications using open source, J2EE frameworks, and EAI & middleware.
* Excellent knowledge in the development of User Experience web and mobile-based applications.
* controllers, decorators, and services that interface with both Restful and legacy network services.
* Experienced in making use of CSS3 features & CSS Frameworks and implementing Responsive Web Design.
* Good experience in Spring Frameworks such as Spring MVC, Spring Data, Spring Batch, Spring
* Data REST, IOC, JDBC, and Spring Boot. Visual Studio, HTML5, CSS3, Responsive Web Design, and Bootstrap.
* Experienced in CI/CD automation using Jenkins, Git, Maven, Gradle, Ant Explorer, and Opera.
* Good Web Application debugging skills using Chrome Developers Tool and Firebug.
* Excellent client relation skills and the drive to complete tasks effectively and efficiently were

customer service and technical skills are demanded as well as the ability to communicate

* effectively with all levels of management and the client community. Experience with User Acceptance Testing (UAT) and Accessibility Testing.
* Expert in creating Templates, Mockups and Prototypes, Web Interfaces, Layouts and Flow of future pages.
* Experience working with Angular Router and React Router while creating SPA.
* Strong experience in developing business logic using OOP principles, Collections, Generics, File operations, and J2EE design patterns to implement web-based applications.
* Has good knowledge in RESTful web services.
* Experienced in developing web-based applications using Model View Controller architecture, good exposure, and experience in MVC frameworks like Spring.
* Rich functional experience on Maven, ANT as build script for application build and deployment.
* Good experience in log4J implementation to persist the data into log files and experience with ant and maven for the build and deployment of applications.
* Expertise in designing and developing J2EE compliant systems using IDE tools like Eclipse, My Eclipse, RAD and using JEE server platforms like BEA WebLogic, IBM Web Sphere, and JBoss.
* Possess strong working knowledge of several RDBMS Relational Database Management System

programming using SQL DDL, DML, PL/SQL, Triggers, and Stored Procedures.

* Worked closely with QA team in fixing the defects and checking cross-platform compatibility.
* Extensive experience on MICRO SERVICES
* Involved with the bug tracking tool JIRA, Confluence, and Jira Align for software development process.
* Experience in building continuous integration and continuous deployment using Jenkins, Docker, Kubernetes, and AWS Code Pipeline with any cloud repository.
* Used GitHub repository for version control and implemented & maintained the branching and build/release strategies utilizing GIT.
* Followed AGILE SCRUM Methodology and participated in SCRUM Meetings.
* Excellent communication, interpersonal and analytical skills, and a highly motivated team player with the ability to work independently.

Certifications

* Sun Certified Java Programmer (SCJP), Standard Edition 5.0
* Training and Carrier Improvement: (Apr 2004 to May 2005)
* CMM Level -IV Standards and Training on WSAD
* Trained TechM-Internal Agile/Scrum Master and TOGAF

**Skills**

**Technical Skills:**

**Languages**

Java 8, PL/SQL

**Java/J2EE Technologies**

Java, JSP, Servlets JDBC, JNDI, JMS, JSTL, Java Beans, RMI, Java Multithreading, Generics and Collections, EJB, Tiles

**Web Technologies**

HTML5, DHTML, XML, DOM, CSS3, JavaScript, Angular 2+, Angular.JS, XPath, AJAX, jQuery, ReactJS, Bootstrap

**Methodologies**

Agile, Waterfall, UML

**Frameworks**

Spring, Spring Boot, Hibernate, MVC

**Design & GUI Tools**

Eclipse, NetBeans, RAD, IntelliJ, Visual Studio

**App servers**

Apache Tomcat, IBM WebSphere, BEA Web Logic, JBoss

**Databases/Tools**

Oracle, Postgres, MongoDB, SQL Server, MySQL, PL/SQL Developer

**CI/CD Pipelines**

Ant, Maven, Jenkins, Docker, Kubernetes, AWS Code

**Design/Version Control**

Git, CVS, SVN, Bitbucket

**Operating Systems**

Windows, Linux, UNIX

**Trainings**

* Completed the PMP Training
* Completed TechM Internal Agile and Scrum Master Training
* Completed TechM Internal Insurance Certification
* Completed Techm Internal TOGAF Training

**Work Experience**

**Project Profile#1: Sherwin williams**

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| **Project Domain** | CPRWebService |
| **Client** | Sherwin Williams |
| **Organization** | Sherwin Williams |
| **Location** | Cleveland ,OH |
| **Duration** | Nov 2022 – Till-Date |
| **Role** | **Full Stack Developer** |
| **Environment** | JDK1.8, J2ME, Servlets, Struts,JSP,Jira , Subversion, MS SQL Server , JBoss 7.0 Application Server, Spring ,Maven, Jenkins ,Cucumber Katalon Studio,AWS ,Mule and Windows XP |

**Contribution:**

* Lead, propose, and deliver solutions that are appropriate for the business and technology strategies.
* Agile/SCRUM was used as the project management methodology and JIRA & Confluence were the tools used to keep things in check.
* Extensively involved in the integration of the Front-End web interface with the Spring MVC, Angular 8, HTML5, CSS3, and jQuery.
* Designed dynamic and multi-browser compatible pages using HTML5, CSS3, jQuery and JavaScript.
* Used HTTP Request to read data from web servers and process JSON data to render in the UI.
* Utilized Java 8 features like Lambda expressions for collection evaluation and comparing the data, Stream API for Bulk data operations on Collections which would increase the performance of the Application, Parallel operations on collections for effective sorting mechanisms and to change the sequential stream flow of threads while session establishment.
* Responsible for translating the business requirements into technical design and development.
* Developed the application using the Spring framework. The views are programmed using JSP pages with the spring tag library, Model is the combination of EJBs, and Java classes and web implementation controllers are Servlets (Version JAVA 8).
* Designed and Developed End to End customer self service module using annotation-based Spring MVC, Hibernate, JSP, and jQuery.
* Used Spring MVC design pattern while developing the application, involved in changing the database design as per customer request

**Project Profile#2: United States Department of Agriculture (USDA)**

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| **Project Domain** | Subsidiary |
| **Client** | PARMO, USDA |
| **Organization** | USDA |
| **Location** | Kansas City , Missouri ,USA |
| **Duration** | May 2021 – Oct 2022 |
| **Role** | **Full Stack Developer** |
| **Environment** | JDK1.8, J2ME, Servlets, Struts,JSP,Jira , Subversion, MS SQL Server , JBoss 7.0 Application Server, Spring ,Maven, Jenkins ,Cucumber Katalon Studio,AWS ,Mule and Windows XP |

**Contribution:**

* Lead, propose, and deliver solutions that are appropriate for the business and technology strategies.
* Agile/SCRUM was used as the project management methodology and JIRA & Confluence were the tools used to keep things in check.
* Extensively involved in the integration of the Front-End web interface with the Spring MVC, Angular 8, HTML5, CSS3, and jQuery.
* Designed dynamic and multi-browser compatible pages using HTML5, CSS3, jQuery and JavaScript.
* Used HTTP Request to read data from web servers and process JSON data to render in the UI.
* Connect Web API to Angular using Http Call and designed GET, POST, PUT, DELETE for Web API.
* Involved in the analysis, design and development and testing phases of Software Development Life Cycle (SDLC).
* Wrote APIs for payables, receivables and payments summary features for a payments microservice, which are the key features that customers track all customer order transactions containing payables and receivables.
* Utilized Java 8 features like Lambda expressions for collection evaluation and comparing the data, Stream API for Bulk data operations on Collections which would increase the performance of the Application, Parallel operations on collections for effective sorting mechanisms and to change the sequential stream flow of threads while session establishment.
* Responsible for translating the business requirements into technical design and development.
* Developed the application using Spring framework. The views are programmed using JSP pages with the spring tag library, Model is the combination of EJB’s, and Java classes and web implementation controllers are Servlets (Version JAVA 8).
* Designed and Developed End to End customer self service module using annotation-based Spring MVC, Hibernate, JSP and jQuery.
* Used Spring MVC design pattern while developing the application, Involved in changing the database design as per customer request

**Project Profile#3 : AT&T**

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| **Project Domain** | Telecom |
| **Client** | AT&T |
| **Organization** | Tech Mahindra Ltd. |
| **Location** | Dallas |
| **Duration** | May 2019 — April/2021 |
| **Role** | **Full Stack Developer** |
| **Environment** | Spring Boot,AWS, Java 8, Rest Ful Services, Angular 4, MS-Excel ,Jira,Bit Bucket ,Docker,Git hub, Discovery Client ,DB2 ,Ms Sql Server 2008 ,AWS and Agile |

**Contribution:**

* Lead from onsite and Setup the build and development environment for continuous integration.
* Used Spring Boot to collect the data from users and packaged the data as JSON distributed to applications.
* Worked on the Unix Scripts to deploy the Application and Generated the Reports
* Performed deployment of applications on JBoss. Worked on changing of JBoss (JEE)server config files to adapt in different environment.
* Created standards and patterns for deploying a spring boot data micro-service architecture to PCF.

Configured Jenkins build Jobs for (CI) and (CD).

**Project Profile#4 : CRST International**

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| **Project Domain** | Logistics |
| **Client** | CRST International |
| **Organization** | Tech Mahindra Ltd. |
| **Location** | Cedar Rapids ,Iowa |
| **Duration** | Oct/2017— April/2019 |
| **Role** | **Full Stack Developer** |
| **Environment** | Spring Boot,AWS, Java 8, Rest Ful Services, Angular 4, MS-Excel ,Jira,Bit Bucket ,Docker,Git hub, Discovery Client ,DB2 ,Ms Sql Server 2008 ,AWS and Agile |

**Contribution:**

* Lead from onsite and Setup the build and development environment for continuous integration.
* Used Spring Boot to collect the data from users and packaged the data as JSON distributed to applications.
* Performed deployment of applications on JBoss. Worked on changing of JBoss (JEE)server config files to adapt in different environment.
* Created standards and patterns for deploying a spring boot data micro-service architecture to PCF.
* Configured Jenkins build Jobs for (CI) and (CD).
* Worked heavily in AWS cloud resources to better achieve a lower cost and higher performance/uptime.
* Deployed Spring Boot based micro services Docker container using Amazon EC2 container services and using AWS admin console.
* Creation of REST Web Services framework for the management of data using Apache CXF.
* Unit testing was performed using JUnit and Version control through Git.

**Project Profile#5: Church Mutual Insurance Company (CMIC)**

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| **Project Domain** | Insurance |
| **Client** | CMIC |
| **Organization** | Tech Mahindra Ltd. |
| **Location** | Merill ,WI |
| **Duration** | Nov/2015— Sep/2017 |
| **Role** | **Full Stack Developer** |
| **Environment** | Java ,JMS , Azure, Spring Boot , WildFly, Spring MVC 3.0, Hiberante, DB2, JIRA,SVN,JMS,Webservices and Agile |

**Contribution:**

* Lead from onsite and Setup the build and development environment for continuous integration.
* Working As Scrum Master on Onsite and offshore model, for the CMIC Integration.
* Created the Sprint Back logs, Conducted Retrospectives, Participated in updates of the Product Back log with Product Owner ,Effectively resolved the Agile Team Impediments
* Design the created the structure for the developers to code in J2EE.
* Designed and Created the Skeleton for webservices.
* Involved in the CRs for assigning and fixing using JMS, J2EE, Soap,DB2.
* Creates the Capacity Plan, Identify the correct resource for the task, creating Jiras for the blockers
* Responsible for all project deliverables and for meeting all project NFRs, Performance and Product Scalability requirements
* Work as offshore lead for interaction and collaboration between team of developers and onsite Leads. .

**Project Profile#6 : Admiral**

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| **Project Domain** | Vehicle and Home Insurance |
| **Client** | Admiral |
| **Organization** | Admiral |
| **Location** | Cardiff ,UK |
| **Duration** | Sep/2014 – Oct/2015 |
| **Role** | Full Stack Developer |
| **Environment** | Java 5,Jboss,Webservices,Confluence,Jira,Tomcat,Ant,Spring,Maven and Gits |

**Project Profile#7 :Peter Evans Trading Ltd -**

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| **Project Domain** | Trading |
| **Client** | EQUNITI |
| **Organization** | Peter Evans |
| **Location** | London, Cardiff UK |
| **Duration** | Jan 2014 – Aug 2014 |
| **Role** | Programmer /Analyst |
| **Environment** | Java 6, Websphere Application Server 6, Spring MVC 3.0, , DB2,Cobol,Sqlserver Active MQ, JMS, Hudson, Web Load Test, JIRA, GIT |

**Project Profile#8 : United States Department of Agriculture (USDA) - Programmer/Analyst**

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| **Project Domain** | Loan Services |
| **Client** | FLPIDS,USDA |
| **Organization** | USDA |
| **Location** | Kansas City , Missouri ,USA |
| **Duration** | Jan 2006 – Nov 2013 |
| **Environment** | WSAD, JDK1.5, J2ME,Servlets,Struts,Rational XDE,JNDI,JSP, Clear Case , Rational Clear Quest , Subversion, MS SQL Server , JBoss 4.2 Application Server, Spring , EJB, Hibernate ,Maven, Hudson and Windows XP |

**Project Profile#9: Cincom Systems Tiger, Sr IT Specialist**

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| **Project Domain** | Telecom |
| **Client** | US and Europe BPOs |
| **Organization** | Cincom Systems India Pvt Ltd |
| **Duration** | Aug 2004 – Dec 2005 |
| **Environment** | JDK 5 |