

Sreejith S

sreejithcools@gmail.com

Mobile: +91-8970767048

Experience Summary

- Having **12+ Years** of Experience in IT industry (experience in **JAVA, J2EE, Spring Boot, and Micro Services, Java design patterns**).
- Experience in **Waterfall & Agile & Scrum development methodology**.
- Manage one or more small teams in delivering projects.
- Experience in doing **Designing, Code Reviews and Mentoring TEAM**.
- Designed **High Level Design / Low Level Design [HLD / LLD's]** from user requirements.
- Hands on Experience in **Java Web Services, SOAP, REST**.
- Hands on Experience in **UNIX / LINUX** Operating System with Shell Scripting.
- Good Exposure to application development and deployment using servers such as **JBOSS**, and **Apache Tomcat** Application/Web Servers.
- Good Exposure to **NetBeans IDE, Eclipse IDE, Maven & GIT**.
- Debugging and problem solving skills with good understanding of system development methodologies, techniques and tools.
- Knowledge of the **React Js & NodeJs**

Professional Qualification

- **B. Tech (CSE)** in India with 69.5% in 2006.

Certifications/Awards

- Sun Certified Java Programmer (**SCJP**) version 1.4
- Best Employee Award, BEO Software Pvt Ltd.

Technical Skills

J2EE Technologies	JDBC, JSP, Servlets, EJB, JMS, JPA.
Java EE 5 Technologies	JSF , PrimeFaces
Frameworks	Struts, Hibernate, Spring, Spring Boot, Micro Services
Languages & Scripting	Core Java, SQL, XML, HTML, AJAX, Java Script, JQuery, CSS.
Operating Systems	Windows, UNIX / LINUX, MS-DOS.
Application / Web Server	JBOSS, Apache Tomcat , IBM WebSphere
Database	MySQL, MongoDB, Oracle 11g, Postgres
Tools & IDE	CVS, SVN, Git, Eclipse, Netbeans
Proj. Manag. Tool:	JIRA,Confluence
Build Tools	Maven, Gradle, ANT
Distributed Technologies	EJB, Web Services, SOAP, Restful , Soap Webservice , Micro Services
Devops	GitLab, BitBucket, Jenkins, Nexus, Sonar, Docker
Miscellaneous	Internal Client comm., Agile development & Scrum

Project summary

Project 14

Project Name JSDN (JamCracker Services Delivery Network)

Client Vivo

Employer JamCracker Inc, Bangalore

Role Lead Consultant

Work Location Offshore (Bangalore)

Team Size 10-30

Environment Java 8, EJB, Struts , Jenkins, Microservices, Webservices, Postgres , AWS, Github, Eclipse IDE.

Application JSDN enables organizations to become Cloud Services Brokerages (CSBs). The JSDN is leveraged by dozens of global service providers, distributors, technology providers, and enterprises to aggregate and deliver public cloud/SaaS offerings along with their own service offerings. It helps to distribute cloud services from multiple cloud providers. Customers and resellers can view different service offerings from the CSBs' catalogs and place orders. The JSDN routes ordering and provisioning information from these marketplaces to the relevant cloud providers via service adapters

Responsibilities

- Handles production and non-production issues support and deliveries.
- Development of the User stories, and on time delivery of the User story by Unit testing, build, deployment to the respective Dev, QA and Integration environments for testing
- Performance optimizations of the existing queries.
- QA support for testing and bug fixes.

Project summary

Project 13

Project Name CareCredit

Client Synchrony

Employer Capgemini, Bangalore

Role Manager

Work Location Offshore (Bangalore)

Team Size 4-10

Environment	Java 8, Spring boot, Jenkins, Microservices, Webservices, Oracle, Nexus, JFrog, Bitbucket, SonarQube, Eclipse IDE/STS, Pivotal Cloud Foundry VMWare, Logstash , uDeploy.
Application	CareCredit is a consumer center application which deals with managing the credit cards for a Card Holder. The user interface with the Application involves in managing Payments, Autopayments, Electronic bills, Promotional Offers, Credit Line Increase, Auth users, Pay without Login, Downtime payment & Card Activation.
Responsibilities	<ul style="list-style-type: none"> ➤ Involved in planning of different user stories related to Care Credit app and taken responsibility to assign to team members and continuously monitor the work in progress. ➤ Coordination with different teams for understanding the impact and successful completion of deliverables on time. ➤ Involved in production readiness, raising CR in Change request portal with necessary Release docs and driving the end to end delivery and close coordination with the Devops team. ➤ Handles production and non-production issues support and deliveries. ➤ Taking care of CI-CD. Implementing Jenkins pipelines for deployment in PCF ➤ Guiding and doing code reviews for teammates to maintain code quality by fixing the security vulnerability in Nexus and Sonar Cue.

Project summary

Project 12

Project Name	DPE(Digital Platform Enabler)
Client	Orange Belgium S.A./N.V
Employer	Tech Mahindra Private Ltd
Role	Technical Lead
Work Location	Offshore (Bangalore)
Team Size	15-20
Environment	Java 8, APIGEE, Spring boot, CSS, maven, shell scripting, Jenkins, Microservices, Docker, Tomcat, Webservices (Rest API, SOAP), MySQL, Oracle 11g, Couchbase, Hadoop, Bitbucket, GitLab, SonarQube, JFrog, Eclipse IDE/STS.
Application	Digital Platform Enabler (DPE) agile team responsible for creating micro services to enable multiple features like order composer, Integrated Ogone payment gateway for Telesales orders, Integrated scheduler, files transfer mechanism, email service, boot admin, trap sender, Web service Integrated Poller services, MQ listener, XML gateway data handling, introduced mechanism to send SMS

notifications to the existing customer base, based on Polygon coordinates and GIS results Built reporting tools for judicial authorities.

This provides the authorized user (Police) to download reports based on GSM, IMEI, IMSI, ICCID, Traffic search type, Integrated Hadoop to get for the report.

Responsibilities

- Development of different microservices for Digital Platform Enablers.
- Requirement analysis, coordination with different teams for understanding the impact and successful completion of deliverables on time.
- Involved in production readiness, raising CR deploying microservices on the docker container.
- Handles production and non-production issues support and deliveries.
- Taking care of CI-CD. Implementing Jenkins pipelines for deployment and doing dockerization of microservices.
- Guiding and doing code reviews for teammates to maintain code quality.

Project summary

Project 11

Project Name	eBBS (electronic Branch Banking System)
Client	Standard Chartered Bank , Malaysia
Employer	Tech Mahindra Private Ltd
Role	Full Stack Developer
Team Size	6
Environment	Java , J2EE , Applet , JSP , JMockit , Jenkins , Git , BitBucket,Jira,Sonar
Database	DB2
Webserver	IBM WebSphere
Application	<p>eBBS isa Core Banking product.It supports both Consumer and Wholesale Banking. This is dynamic, flexible and highly user-friendly product. It is developed on J2EE and is capable of working on any JDBC Complaint database. It incorporates LDAP User Authentication and supports XML /MQ Gateway .The core banking functionality developed in eBBS is dynamic and flexible enough to suit any country's specific requirement.</p> <p>On the Consumer banking front , eBSS supports Liability Products and Wealth Management and on the Wholesale Banking , it supports Cash Management and Limit based lending functionalities.</p> <p>It has got various setup functionalities as well as can handle both Consumer &</p>

Individual Relationships, and has additional capability to handle sweeps, Instructions, risks & limits.
Transaction processing is another core functionality of eBBS .
All the Branch related operations in the Bank can be done using eBBS eBranch feature

Responsibilities

- As a Full stack developer, I am responsible for end to end delivery of the assigned project in each sprint including coding, unit testing, Test script preparation, SIT test execution, UAT & UVT support for China & Pakistan eBBS environments.
- Responsible to go through each Solution & Design Document, and discuss with Architect to identify the changes involved, understanding the business requirement by working closely with the Product Owner to deliver it in the specific time frame of the sprint.
- Responsible for following the standard guidelines while development , executing the Junit test cases & showcasing the code changes to the Team Lead for code review and Code quality to ensure , there are no code level issues & will not affect the existing BAU functionalities before releasing to the Test environment.
- Responsible for releasing the source code to Develop and Release branch & to work closely with the Release team for timely deployment and to verify the integrity of the release before and after the deployment is happened in the respective environments.
- Responsible for writing the test cases and get it approved by the Product owner on the finalizing the SIT test cases. Results must be captured for each test cases and attached to the respective SIT execution JIRA task
- Responsible for closure of all the JIRA items before Sprint end date, Including the JIRA related to development, Code Review, SIT Unit test preparation & Execution and responsible for getting the Sign-Off from the Product Owner once SIT execution is successfully completed without bugs.
- Responsible for giving technical support activity to the other projects, which has interfaces with the eBBS application to successfully carry out the various UAT Sign-off , especially in extracting the required data which the test user asked for testing , and identifying & debugging the issue if any while testing.

Project 10

Project Name	RSP Program
Client	Roche Diagnostics
Employer	Wipro Ltd
Role	Tech Lead
Team Size	8

Environment	JAVA, Spring Boot , Micro Services , RabbitMQ
Database	Mongo DB, Neo4j
Webserver	Apache Tomcat
Application	<p>Roche is a market leader in creating diagnostic products for the healthcare industry, differentiating through some of the most advanced high throughput analyzers for hospitals and diagnostics labs. These advanced instruments are continuously required to perform at highest levels of availability and reliability backed by superior customer service. In order to meet and exceed customer expectations the following capabilities become a necessity:</p> <ol style="list-style-type: none"> 1. Rapid response and resolution of issues impacting customer: Transfer alerts, notifications from devices to Roche business apps and Screen sharing to logon to remote devices 2. Remote upgrade of instruments: Frequent download of chemistry and software packages and upload of device data 3. Support above capabilities for growing instrument population in order to achieve above objectives, Roche has envisioned Remote Service Platform (RSP) and Gateway combination and proposed reference architecture for the same. <p>This project involves implementation of controlling network of Medical Devices Using IOT Technology. IOT Enabled devices are using authenticated & dedicated Credential Management Agent System & Central Credential Management System. This product uses Micro services and Event Driven Architecture for Platform realization</p>
Responsibilities	<ul style="list-style-type: none"> ➤ Technical Lead for Module called CCMS. ➤ Responsibility was to go through the TRQ's, and discuss with Architect, understand the requirement and deliver to small team of 8 members for development ➤ Worked on all phases of development including HLD, LLD design, Code review, troubleshooting issue and integration testing with other modules ➤ Actively participated in the integration of CCMS with other modules ➤ Worked on Functional & NFR Requirements ➤ Worked closely with team to fix the technical challenges in implementing spring Boot micro services with Spring Cloud, Event driven, IOT, Docker, Kubernetes, MongoDB

Project 9

Project Name	Dubai Trade
Client	Mawani
Employer	Wipro Ltd ,Bangalore
Role	Full Stack Developer / Lead
Team Size	23
Environment	JAVA, Spring Boot , Micro Services , JQuery

Database	Oracle
Webserver	Apache Tomcat
Application	Mawani Trade is an end-to-end trade facilitation ecosystem that ensures intelligent and secure exchange of information between public and private stakeholders to improve the competitive position of the land, sea and airport's communities. It is a new electronic trade portal that will enable trade and make life easier for business, which has been launched in the Dominican Republic by Dubai Trade World (DT World). As a subsidiary of DP World, DT World will provide its 'Mawani' system that connects logistics services onto one platform, as well as management and consultancy services to DR Trade – anew joint venture company formed by DP World Caucedo and the Haina International Terminal.

Project 8

Project Name	ADPC HSE BPM
Client	Abu Dhabi port corporation
Employer	Wipro Ltd
Role	Module Lead
Team Size	15
Environment	JAVA, Spring, Hibernate, JQuery , Bootstrap
Database	Oracle
Webserver	Apache Tomcat / IBM WebSphere
Application	Abu Dhabi port corporation: was established in March, 2006 by Emiri Decree No. (6), as a master developer of ports and industrial zones in Abu Dhabi. Abu Dhabi Ports was formed as part of the restructuring of the commercial ports sector in the emirate, and was given control and regulatory enforcement power over all commercial ports assets previously owned by the Abu Dhabi Seaports Authority (ADSA). Khalifa Port, which was opened in September 2012. Together with the development of Kizad (Khalifa Industrial Zone Abu Dhabi) are the major achievements of Abu Dhabi Ports to date. Through the planning and development of ports and industrial zones, the company continues to play a vital role in propelling economic growth in the emirate of Abu Dhabi.

Project 7

Project Name	Tops – Crew Training
Client	Qatar Airways
Employer	Wipro Ltd
Role	Technical Lead

Project 6

Project Name	4Medica MPI
Client	4Medica

Employer Wimoku Ltd
Role Senior Software Engineer

Project 5

Project Name BEO Atlas £2
Client BEO Softwares Pvt Ltd , G
Role Team Lead cum Developer

Project 4

Project Name BEO Atlas
Client BEO Softwares Pvt Ltd , Germany
Role Senior Software Engineer

Project 3

Project Name UDO SAP NetWeaver PI.
Client Arianim, Germany.
Role Develope

Project 2

Project Name FinaConnect
Client FoundingMinds Pvt Ltd./Qburst Technologies
Role Developer.

Project 1

Project Name Technical Support- Banking application of SCB
Client Standard Chartered Bank
Role Developer

WORK HISTORY

Duration	Organization	Current designation
January 2023 to till date	Jam Cracker , Inc , Bangalore	Lead Consultant (Contract)
March 2022 to Jan 2023	Capgemini , Bangalore	Manager , C2
Nov 2018 to Feb 2022	TechMahindra Ltd , Bangalore	Technical Lead
Aug 2016 to Nov 2018	Wipro Ltd , Bangalore	Technical Lead
March 2015 to Aug 2016	Wimoku Pvt Ltd ,Cochin	Senior Software Engineer
September 2011 to March 2015	BEO Software Pvt Ltd	Senior Software Engineer
June 2009 to September 2010	Qburst Technologies , Trivandrum	Software Engineer
Aug 2008 to June 2009	Esquire Systems , Chennai	Software Engineer

Place: **Bangalore**

Date: //2023

(Sreejith S)