# **Jagadish S**

**E-mail:jagadish9084@gmail.com Mobile: +91-8867674783**

Professional summary:

* Having 5+ years of experience in design and development of Web & Enterprise applications using Java and J2EE technologies
* Hands on experience in Java, Spring MVC, Spring Boot and Hibernate
* Experience in implementing web services using REST, JSON, XML and Swagger
* Experience in messaging APIs using Apache Kafka and JMS
* Experience in back-end Database programming using Apache Cassandra, Oracle and MySQL
* Hands on experience in Maven, JUnit and GIT
* Excellent commitment, dedication, good team player and also have ability to work independently

Relevant work experience:

* Currently working as a Software Consultant in Capgemini India, Bangalore from Sep 2016 to till date.
* 1.1 Year of experience as a Software Engineer – Product development in Tangoe India Softek R&D Services, Bangalore from June 2015 to Aug 2016.
* 2.3 Years of experience as a software developer in Ignite Intelligence Bangalore from March 2013 to June 2015

Education:

* B.E (ECE) from Guru Nanak Dev Engineering college, Bidar, affiliated to VTU, Belgaum

Skill set:

Programming Language Java

Technologies: Spring Framework, Spring Boot, Hibernate, REST Web services, Maven, GIT, JUnit, JMS, Apache Kafka

Application/Web Servers JBOSS Server, Tomcat

RDBMS Cassandra, Oracle and MySql

Project profile:

1. API-Banking

Jan 2018 – Present

Introduction: The Standard Chartered API Banking offers client the capabilities of connecting to the banks services through a message based, robust, real time APIs. The APIs offer a 24/7, highly available & secure service that can be directly connected to an entity’s internal systems

Client: Standard Chartered GBS

Tech: Java, Restful web services, Spring boot, Apache Kafka, JMS, Datastax, Git, Jenkins, Maven, JIRA

Roles and responsibilities:

* + Participated in Architectural discussions on UML Specifications, defining Structural and Behavioral Elements, forming relationships and applying relevant design patterns wherever applicable.
  + Developed UML Use-Case diagrams, Sequence and Collaboration diagrams, class diagrams
  + Worked on to build reusable and generic components/framework that can be used across the project within the bank
  + Developed REST APIs using Jersey, JSON, XML and Swagger
  + Developed Messaging APIs using Apache Kafka
  + Implemented Real-time push notifications of events to client Web Hook

1. Research Portal

Sep 2016 – Jan 2018

Introduction: The client portal is the foundation of distribution of research to clients and hence absolutely critical to the functioning of Global Research department. This project is to bring the client portal in-house, leveraging the CIB Channels Foundation Services. This is being done as Markit Digital has proved to be inadequate.

The main objective of this project is to improve reliability, improve performance and reduce ongoing cost by migrating current Research portal from vendor managed model to an internally developed and maintained model.

Client: Standard Chartered GBS

Tech: Java, Restful web services, Spring boot, Apache Kafka, Git, Jenkins, Mavens, JIRA

Roles and Responsibility:

* + Involved in implementing Restful web services.
  + Involved in implementing JMS and Kafka messing services.
  + Involved in creating Framework for data persistence
  + Creating micro services using spring boot.
  + Code refactoring and performance optimization, writing unit tests and defect fixing
  + Writing

1. Matrix

June 2015- Present

Introduction: Matrix is a software suit which provide end -to- end solution for enterprise communication life cycle management comprising Mobile device management, Inventory and Assets management, Expense management, Usage management and financial management.

Tools and Technologies: Java, Spring Framework, Hibernate, Maven, Web Services,

Jetty Server, Log4J

Roles and Responsibility:

* + Involved in Modeling Business Entities, Value Objects, Table structures and relationships
  + Developed Java classes for business requirements
  + Developed UI pages and linked with service
  + Defect fixing and enhancement after each code drop during maintenance week
  + Developed test case and soap UI test cases
  + Involved in code refactoring and performance enhancement

1. IgniteiConsult

March 2014 – June 2015

Introduction: IgniteiConsult is metrics based performance assessment & improvement tool that validate a process, system or an entity ahead of its implementation, measures its efficiency and effectiveness and recommends improvements.

Tools and Technologies : Java, Spring MVC, Hibernate, JBOSS, SQL developer, JSP, JQuery

Roles and Responsibility:

* + Involved in writing of Controller classes, Utility classes
  + Involved in writing of DAO’s classes
  + Involved in bug fixings

1. IgniteiBroker

Mar 2013 – March 2014

Introduction: IgniteiBroker is Software as a Service (SaaS) web application. It is used for fetching information from the New Zealand Companies registry. The New Zealand Register of Companies is an electronic register where company information and documents can be filed and viewed online on this website. This information from company registry can be purchased by paying a price based on type of extract/document.

Tools and Technologies : Java, Spring MVC, Hibernate, JSP, JavaScript, JQuery

Roles and Responsibility:

* + Debugging and resolving customer issues in live environment
  + Resolving bugs, implementing new CR’s and simulating live environment