

RESUME

Name: Mohammad Tazid Quraishi
Designation: Software Engineer
E-mail: mohammadtazidquraishi@gmail.com
Mobile No: +919479568407
Address: Bommanahalli, Bengaluru,
Karnataka 560068

Objective

To gain maximum knowledge for the organization's development along with personal growth and try the level best in achieving the goals.

Professional Summary

I have 3 years of experience in **Java Development** and Currently working as Software Engineer at **Bristlecone PVT. LTD.**

- Extensive experience in design, development, documentation and testing of software systems developed using Spring boot Microservices.
- Hands on development in Webservices (REST and/or SOAP based), specifically worked on micro services architecture using Spring boot.
- Integrated and used Kafka into existing micro services to allow event driven data flow.
- Worked in container-based technologies like Kubernetes, Docker. Familiarity in other container technologies like OpenShift.
- Expertise in XML technologies such as XML, XSLT.
- Proficient in developing RESTful web services and integrating XML data processing with JDOM.
- Excellent understanding of Java 8 features. Applied relevant Java 8 features to create cleaner and efficient code.
- Developed integration modules using Apache Camel framework.
- Knowledge of Azure Cloud and various cloud service offerings.
- Familiarity and hands on experience in unit testing frameworks of Mockito, Junit.
- Familiarity in understanding and writing SQL queries and ORM.
- Skilled in analyzing customer requirements and providing inputs for delivering applications adhering to strict deadlines and ensuring satisfaction.
- Experience in Agile and scrum.
- Possesses basic knowledge of python

Technical/Domain Skills

Operating System	Windows Family, Mac OS
Programming Languages:	Java, java8
Web Technologies:	JavaScript, HTML
Messaging Tools:	Kafka, JMS, ActiveMQ
Containerizations Tools:	Docker, Kubernetes, OpenShift
Quality & Coverage:	SonarQube, Sonar Lint

Database:	MYSQL, Oracle
Web Servers:	Tomcat8, jetty
Tools:	Maven, Jenkins, Kubernetes.
IDE	Eclipse, STS, NetBeans, IntelliJ
Internet Technologies:	JSP, XML, XSLT
Tracking Tools:	JIRA, Agile
Webservices:	REST
Version Control:	Git, SVN
Cloud:	AWS, S4 HANA

PROJECT

Ariba-Network (Ariba-Procurement Solutions)

Client Name: **SAP Ariba SAP Labs India Ltd.**

Duration: Dec. 2022 to June 2024.

Team Size: 10

Description: This is a software implementation to resolve issues between Buyer and Supplier with respect to order to Supplier from Buyer. invoice processing with built-in rules that require suppliers to resolve errors before submission. Guide employees to buy from preferred suppliers while complying with your procurement processes and policies.

My Role:

- Working directly with the client to understand the project concept, their requirements and scope.
- Worked in development of various Spring boot micro services using Apache Camel to integrate systems for consuming or producing data.
- Worked on integrating Camel with ActiveMQ to use it as a bus.
- Proficient in developing RESTful web services and documenting APIs with Swagger.
- Worked on XSLT, X-path and XQuery and did XSL transformed of data from the source system to target client system.
- integrating XML data processing with JDOM.
- Developed Kafka and ActiveMQ consumer and producer services to receive and send messages between S4 HANA and target systems.
- Built code using Jenkins and used Kubernetes to orchestrate deployments in Azure.
- Created technical spec document for 20+ service which was developed with individual responsibility.
- Took the initiative for leading team to understand and develop various system and partner services with on time delivery.
- Worked on supporting tasks and identifying major defects with timely fixes.
- Client Communication on daily Stand-Up calls.
- Implementing swagger documentations over the API's
- Designing and implementation of the reports for the application.
- Coding and implementation of Use cases/Stories.
- Design/Code reviews to align with the coding and design best practices.
- Experience with product deployment.

PROJECT

Quality-Central (Problem-Solving- Process)	
Client Name:	SAP Labs India Ltd.
Duration:	Feb. 2022 to Sep. 2022
Technology:	Java, j2ee, Spring Boot, SAP CAP Framework
Team Size:	8
Description:	This is a software implementation to resolve issues between supplier and customer with respect to defect or supplies. This software follows an 8-step implementation process depending on the severity of the problem.
My Role:	<ul style="list-style-type: none">• Working directly with the client to understand the project concept, their requirements and scope.• Client Communication on daily Stand-Up calls.• Development, Bug Fixing.• Implementing swagger documentations over the API's• Designing and implementation of the reports for the application.• Coding and implementation of Use cases/Stories.• Design/Code reviews to align with the coding and design best practices.• Experience with product deployment.

Work Profile	
Organization:	Bristlecone Pvt. Limited (From Nov-2021 to present)
Designation:	Software Engineer

Academic Chronicle	
MSC(CSE)	M.C.U Bhopal in year 2022 with 8.2 CGPA
B.E. (CSE)	Technocrats Institute of Technology Bhopal in year 2017 with 6.4 CGPA

Strength	
Personal	Strong Team Player, Optimistic, Quick Learner, Flexible to Handle Change.

Personal Information	
Name:	Mohammad Tazid Quraishi
D.O.B:	27-12-1994
Address:	Bommanahalli, Bengaluru, Karnataka 560068
Languages:	English, Hindi
Email:	Mohammadtaz7@gmail.Com

I hereby declare that the above-mentioned information is true to the best of my knowledge.

Mohammad Tazid Quraishi
Bengaluru.