GIRISH RP

Email id: girish313392@gmail.com

Phone: +91 9164852613

Linkedin: linkedin.com/in/girish-puttaraju-5b7b04a8/

Professional Profile:

- ➤ IT Professional with 5+ years of experience in in design, development, administration, infrastructure, cloud, devops tools, manual testing and middleware tools.
- Experience in java microservices using spring boot framework
- Experience in AWS worked on services are EC2, EKS, IAM, RDS, S3, etc...
- Experience in Jenkins CICD pipeline implementation in aws environment.
- Experience in Gitlab yml CICD pipeline implementation for Java microservices using gitlab runner, maven, sonarqube, docker, Kubernetes.
- Experience in apigee api gateway and tibco mashery api management.
- Experience in TIBCO active enterprise suite of applications such as TIBCO BW6.x, Tibco BW5.x, TIBCO BWCE, TIBCO EMS, TIBCO Administrator, TEA, TIBCO Hawk and TIBCO Runtime Agent.
- Involved in several root cause analysis for server and application issue.

Java Technologies:

- Microservices
- Spring Boot Framework
- REST full services.
- SOAP based web services
- JMS service with IBM MQ and ActiveMQ
- Database service (Stored procedure call)
- Core Java
- > Java8
- Junit Mockito

Messaging Tools:

- > Tibco EMS
- Apache/Confluent Kafka
- Active MQ
- > IBM MQ

Cloud Technologies:

> AWS

API Management Tools:

- Apigee api gateway
- Tibco mashery api gateway

DevOps Tools:

- ➤ Version control tools: Git hub, Git Lab, Bitbucket
- Maven
- Docker
- Kubernetes
- Terraform
- Jenkins
- Sonarqube

Database Platforms:

- Oracle 11g
- Mysql
- Mongodb

Middleware Tools:

- Tibco BusinessWorks6.x and BusinessWorks5.x
- Tibco Business Works Container Edition

- Tibco enterprise administrator
- Tibco Hwak
- Tibco RV
- > Tibco EMS
- ➤ Tibco Active Spaces
- Tibco Mashery
- > Tibco Adapters

Testing Tools:

- SOAP UI
- Postman
- Apache Jmeter

Other Tools:

- Java Keystore(JKS)
- Keytool Explorer
- Putty
- WinSCP
- Eclipse
- Spring tool suite(STS)
- SQL Developer
- Db visualizer
- Tortoise git
- Jira

Employer:

Working With "Torry Harris Integration Solutions" Bangalore

Certifications:

TIBCO Certified Professional Business Works 6.x

TIBCO Certified Professional Business Works Container Edition

TIBCO Certified Professional Mashery API Management

TIBCO Certified Professional Active Space

Projects:

#1 Project Name: British Telecom

Project Duration: April 2020 to till now **Company:** Torry Harris Integration Solutions

Client: BT

Domain: Telecom

Role: Senior Software Engineer

Tools and Technologies used: Oxygen Eclipse, STS 4, Tortoise GIT, SOAP UI, Postman, Oracle 11g, spring boot framework, REST, SOAP, Store Procedure, Docker, Apigee apigateway, apache JMeter, Kubernetes, putty, winscp, apache maven.

Project Description:

BT Group plc is a British multinational telecommunication holding company headquartered in London, United Kingdom.

Roles and Responsibilities:

- Java microservices develop from java spring boot.
- Writing Junit test cases using Mockito
- Test the services in locally followed by DEV environment.
- Take part in SIT, UAT, Preprod environment.
- Performance testing
- CICD deployment
- Promote the code to Production
- Design documents, Release note, Jira subtasks

#2 Project Name: FGL Sports.com

Project Duration: Feb 2019 to April 2020 **Company:** Ness Digital Engineering

Client: Canada

Domain: E-Commerce **Role**: Software Engineer

Tools and Technologies used: Oxygen Eclipse, STS 4, Tortoise GIT, SOAP UI, Postman, Oracle 11g, Java spring boot framework, REST, SOAP, Store Procedure, Docker, Apigee apigateway, apache JMeter, Kubernetes, putty, winscp, apache maven.

Project Description:

- Support Analysts in terms of credit risk assessment and transaction structuring
- Coordinate and partner with Sales and Independent Risk Management, to establish priorities for Analysts in terms of processing annual credit reviews and new transactions
- Work with Independent Risk to monitor external environment for any potential emerging risks

Roles and Responsibilities:

- Java microservices interface develop from java spring boot starch.
- Writing Junit test cases using Mockito

- Verify xsd and code to understand the flow of the interface.
- Test the interface locally followed by DEV environment.
- Take part in SIT, UAT, Preprod environment.
- Performance testing
- CICD deployment
- Promote the code to Production
- Design documents, Release note, Jira subtasks
- In production operational acceptance testing

#3 Project Name: Jio.com and Reliance Digital

Project Duration: Feb 2017 to Jan 2018

Company: Reliance Retail Limited

Domain: E-Commerce **Role**: Associated engineer

Tools and technologies used: Tibco Business Works 5.x, Tibco EMS 8.x, TIBCO Hawk 5.x, TIBCO RV 8.x and TIBCO Administrator 5.x, Tibco Adapter for SAP, GIT SOAP UI, PL/SQL,

BW REST/JSON Plugin, Java.

Project Description:

Jio.com is an online D2C marketplace which sells Jiofi, smart phones and plans. Reliance Digital D2C marketplace sells consumer electronics and home appliances.

Roles & Responsibilities:

- Understanding the Requirements and Functionalities in Business perspective and meetings with business team on enhancements and new stories.
- Verify xsd and code to understand the flow of the interface.
- Modify xsd and Tibco BW code to reflect details of new environment.
- Test the interface locally followed by DEV environment.
- Take part in SIT and UAT.
- Promote the code to Production

#4 Project Name: Ajio.com

Project Duration: Aug 2016 to Jan 2017 **Company:** Reliance Retail Limited

Domain: E-Commerce **Role**: Associated engineer

Team Size: 3

Tools and technologies used: Tibco BusinessWorks 5.x, Tibco EMS 8.x, TIBCO Hawk 5.x,

TIBCO RV 8.x and TIBCO Administrator 5.x, Tibco Adapter for SAP, TortoiseGIT,

TortoiseSVN, SOAP UI, PL/SQL, BW REST/JSON Plug-in, Java.

Project Description: AJIO.com is Reliance Retail's e-commerce initiative for FNL (Fashion & Lifestyle) division where in online purchase of clothes and

accessories is possible.

Roles and Responsibilities:

- Verify xsd and code to understand the flow of the interface.
- Modify xsd and Tibco BW code to reflect details of new environment.
- Test the interface locally followed by DEV environment.
- Take part in SIT and UAT.
- Promote the code to Production

Academics:

Qualification	Institution	University/Board	Year Of Passing	Percentage
BE(IS)	NMAMIT, Nitte	VTU	2015	74
Diploma(IS)	BET polytechnic	Karnataka State Board	2011	71
SSLC	K Jogi Gowda School	Karnataka State Board	2008	82

Other Details:

Date of birth	14/01/1993		
Permanent Address	Rudregowdana koppalu, Bekkalale post, Maddur, Mandya-571425		
Strengths	Quick Adaptability, Hard Work, Time Management		
Languages known	English, Kannada, Hindi, Telugu		

Declaration:

I hereby declare that the information provided above is true to the best of my knowledge and belief.

Date: Yours Faithfully

Place: Bangalore Girish RP