



SURAJ KUMAR BHAGAT



CONTACT

@ srj863@gmail.com

7903789545

Village: Murhu Dist: Khunti State: Jharkhand Pin: 835216



OBJECTIVE

A self-motivated person who believes in growth and very open to new ideas. I am looking for the platform where my skills and expertise is being fully utilized and proved to be an asset to the company. I am always fascinated towards continuous learning process and capable of working in a team.



EXPERIENCE

Tata Consultancy Services

09/26/2016 - Present

Information Technology Analyst

Having total 5.7+ years of Experience in TCS (TATA CONSULTANCY SERVICES) in Mulesoft Development and Automation Testing using selenium.

Certified Mulesoft API Developer.

- Experience in designing and developing RAML based APIs using Anypoint API Platform.
- Having working knowledge on development of flows, Subflows and data weave mapping.
- Experience in implementation of various components like Transform Message, Scatter-Gather, HTTP listeners, Exception handling, Choice selector, For each component, Set payload, loggers, Json Loggers, Object Store, Anypoint MQ (Publish, Subscribe), Http Requester, flow reference and DB Component.
- Working knowledge on ODATA API
- Migration of existing Mule 3 APIs to Mule 4 using MMA..
- Unit Testing using MUNITs.
- API Manager – applying policies and Runtime Managing.
- Cloudhub Deployment using Jenkins.
- Experience in working with Selenium Web Driver using cucumber framework.
- Experience in writing selenium test script.
- Worked on automating web, windows and SAP applications.
- Working experience in HP QTP(UFT) automation using VbScript.
- Working experience in Testing Tools: HP ALM, Jira, Azure DevOps
- Good team player with strong communication & interpersonal skills



SKILLS

Anypoint Platform: ESB, Anypoint API Designer, Cloud Hub, Runtime Manager, API Manager, Anypoint Studio, RAML

Web: HTTP, REST, XML, JSON

Connectors: Transform Message, Scatter-Gather, HTTP listeners, Exception handling, Choice selector, For each component, Set payload, loggers, Json Loggers, Object Store, Anypoint MQ (Publish,Subscribe), Http Requester, flow reference and DB Component

Message Transformation: JSON, XML, Data Weave,

Database: MS SQL Server, MySQL

Tools: Anypoint Studio, Eclipse, SQL Developer, HP QTP,HP ALM, JIRA, Service Now

CI / CD: Jenkins, Gitlab

Language: C++, JAVA, VbScript

Misc: HTML,CSS, JSON,SQL/PL SQL

Functional Testing, Selenium using Java, Cucumber, HP QET using Vbscript



ACHIEVEMENTS & AWARDS

Awarded as Star performer of Learners Group at TCS-ILP.

On Spot Award

Star team Awards



PERSONAL DETAILS

Date of Birth : 05/01/1996

Marital Status : Single

Nationality : Indian



EDUCATION

Sikkim Manipal University, Gangtok, Sikkim

2021

Master in Computer Application
68.90

Gossner College Ranchi, Jharkhand

2016

Bachelor of Science (Information Technology)
74.17

Marwari College Ranchi, Jharkhand

2013

Intermediate Science
52.6



CERTIFICATION

Microsoft Certified Azure Fundamental (AZ-900)

Mulesoft Certified Developer (MCD Level -1)



PROJECTS

ARM Ltd.

Role: Mulesoft API Developer

Responsibilities:

- Gathered requirements from the customer.
- REST API's Development
- Migration of existing Mule 3 APIs to Mule 4 using MMA.
- Development of flows, Subflows and data weave mapping.
- Implementation of various components like Transform Message, Scatter-Gather, HTTP listeners, Exception handling, Choice selector, For each component, Set payload, Json Loggers, Object Store, Anypoint MQ (Publish, Subscribe), Http Requester, flow reference and DB Component.
- Working with gitlab for code repository and Jenkins for deployments.
- Cloudhub Deployment.
- API Manager and Runtime Managing.
- Unit Testing using MUNITs.

Farmers Insurance for Florida and Arizona state(US)

Role: Mule Developer

Responsibilities:

- Gathered requirements from the customer.
- REST API's Development
- Implementation of parallel processing in mule.
- Development of flows, Subflows and data weave mapping.
- Implementation of various components like Transform Message, Scatter-Gather, Splitter-Aggregator, WMQ, HTTP listeners, Exception handling, Choice selector, For each component, Set payload, loggers, flow reference and DB Component
- Working with GITLAB for code repository and Jenkins for deployments.
- API Manager and Runtime Managing.
- Unit Testing using MUNITs.

KPMG

Role: Automation Test Analyst

Tools: Eclipse, SeeTest, HP ALM, JIRA, Service Now

Applications: SAP Fiori, SYNC, ETC, EMS, OpenText.

Responsibilities:

- Understanding the requirements provided and perform a feasibility check for automation.
- Maintaining regression suite and updating and performing execution on monthly basis.
- Preparing test strategies, test cases, test scenarios, test closure documents.
- Identify the Test Cases for Automation, Preparing Test Script, Run the script, Analyze the results and defect reporting.
- Enhance and debugging Selenium Test scripts.

Pacific Gas and Electric

Role: Automation Test Analyst

Tools: HP QTP(UFT), Eclipse, HP ALM, SQL Developer, JIRA

Applications: SAP MM, SAP Finance, Tulia, CC&B, Vegetation Management

Responsibilities:

- Understanding the requirements provided and perform a feasibility check for automation and actively participating in weekly review meetings.
- Preparing automation scripts as per the sprint release or planning.
- Scheduling calls and involving in discussions with stake holders to clarify the requirements and suggesting ideas for quality improvement.
- Developing the code in modules to automate windows, SAP and web applications.

