



Charan Vaishnav

BIRTHDAY : MAY 21, 1990

GENDER : MALE

MARITAL STATUS : MARRIED

NATIONALITY : INDIA



+91-9898739484



vaishnavcharan1989@gmail.com



<https://www.linkedin.com/in/charan-vaishnav-910348ab/>



Vadodara, Gujarat, India - 391440

SKYPE : charan.vaishnav



LANGUAGES

ENGLISH (speaking, writing, reading)

HINDI

GUJARATI



Info

WHY ME!

INTEGRATION ARCHITECT

Exceptional Business Growth Outcomes

A Mule Soft Certified Integration Architect & Technical Project Manager having great experience with all the stages of SDLC including Agile methodology, development and rolling out complex Interfaces for integration of multiple Legacy Systems in Healthcare, Banking, telecom, Ecommerce, Petroleum industry businesses.

QUICK FACTS

12.6

Years of experience

25+

Projects completed



CERTIFICATIONS

- 2018 MuleSoft Certified Architect
MuleSoft
- 2017 MuleSoft Certified Developer
MuleSoft
- 2017 MuleSoft Certified API Developer
MuleSoft



ACADEMIC BACKGROUND

- May - 2012 B.Tech Computer Science, Graduated (65 %)
Rajasthan Technical University, KOTA
Rajasthan, India



PROFESSIONAL BACKGROUND

APR
2021
-
PRES.

TECHNICAL PROJECT MANAGER

Sterlite Technology Limited

Project Worked: MTN Sudan BSS Transformation & API Manager Platform Development (TMFORUM, OpenApi, WSO2, MuleSoft)

- BSS Solution Design & Development, Successfully Managed SIT, UAT (Onsite), Bill Comparison, Migrations, Usage Comparison, Non-Functional Testing, Postproduction *Monitoring & Managed Services
- Successfully delivered Full stack digital BSS Transformation & API Manager Platform Using WSO2 & MuleESB

Designed Solution for below Components & Delivered:

- MuleSoft anypoint Platform Integrations with 3PP Systems like (Ericsson, Huawei OCS, Payment Getaways, Key cloak)
- WSO2 Micro gateway & Micro integrator
- Charging & Billing - Roaming solution
- CRM Solutions - Partner Management Solutions
- Product Catalog - Mediation System Integrations
- Self-Care - Migrations

EXPERTISES

- Telco BSS Transformations & Integrations
- HealthCare Integrations Using Industry Standards HL7 , EDI , X12 , NCPDP , FHIR , CCDA
- Api Development using SOA - API Led Connectivity
- Integration Architecture
- Chat BOT using NLP Engine
- Opensource Technologies
- Web Application Development
- Data Engineering Using Opensource ETL Tools
- Microservices - Event Driven Architecture
- SAP Integrations using ODATA / RFC / BAPI
- Microsoft Graph APIS
- Agile - SCRUM / Sprint / Kanban
- CleverTap Analytics
- Technical Project Management
- KPI / OKR Implementation
- AWS, Azure Devops
- EPIC, Allscripts, ECW EMR Systems
- MuleESB, MirthConnect, WSO2

DEC
2017
-
MAR
2021

Technology: JAVA Spring Boot
Deployments: Kubernetes K8S, Containers as Service
Analytics: Grafana, Kibana ELK Stack.
Database: Oracle, PostgreSQL, MongoDB. KY cloak for Access Management.
JMS: ActiveMQ

● **INTEGRATION ARCHITECT**

Reliance Industries Limited - (Mumbai Maharashtra)

I was a part of center of Excellence team as an Integration Architect and SME - IT Project Management, to deliver integration solutions for Reliance Hydrocarbon, JIO, Retail Business.

Duties and Responsibilities:

- Implementation of ESB systems like MuleESB, WSO2 API MANAGER & ESB, TIBCO, Mirth Connect in order to integrate multiple cloud based and on-Prem Application.
- Modernization of Monolithic Systems to Microservices based Applications using Opensource Technologies like Spring, Eureka, Nginx.
- Video Conferencing Platform using Opensource WEBRTC Protocol. Like JITSI & BigBlueButton
- SAP systems integrations using ODATA / BAPI / RFC.
- Designed & Delivered AIML Based Hiring, Group wide CV Database, OKR & KPI Platform
- IT Project Management Using Azure DeVos.
- Clever Tap Analytics Engine Implementation

OCT
2016
-
NOV
2018

● **SENIOR MULEESB DEVELOPER**

Virtusa Polaris - (Pune Maharashtra)

This project is regarding building Common Bank integration layer (CBIL) for different applications of HSBC bank world wise. Using Mule ESB, Jenkins, JAVA 7, PCF, NEXUS technologies.

Duties and Responsibilities:

- Lead a team of MuleSoft Integration developers for HSBC client.
- Directed team meetings to check on progress and plan code direction.
- Experienced in Mule ESB Enterprise Service Bus and SAP Process integration Technologies. Use of XML technologies like XML, XSD, XSLT
- Responsible for development of Web Services – RESTful and SOAP using Mule ESB. Developed 400+ Restful API using mule Any point studio and deployed on prem PCF servers.
- Developed global API for different backend mainframe systems (i.e., ATM, Net Banking, Mobile Banking). Used GIT HUB, Maven and Jenkins Pipeline for continuous integration.

Tools & Technology:

- Mule 3.8.3, API Gateway 2.1.0, Maven, GITHUB, Jenkins, RAML 0.8, Data weave, JMS, WMQ, Splunk, PCF, HTTPS, SSL, OAUTH 2.0, SAML, JAVA 7, MongoDB, IBM Mainframe, Sal server, REST API, JSON draft 4, XML, JavaScript E4X, Elastic Search. Python, JAXB annotation.

JUN
2015
-
SEP
2016

● **INTEGRATION ENGINEER**

Kloud Script (Kyte tech India) - Ahmedabad - Gujarat

This project was regarding building integration solution between Kloud script Pharmacy Application and multiple claim switches like "Emdeon", "Relay Health" using Java 6, Mule ESB, Mirth Connect, Mongo DB technologies, Elastic Search.

TESTIMONIALS

Abdelgadir Abdallah Application Manager - MTN Sudan

"As we started the BSS UAT today, I would like to appreciate your endless efforts toward the project goals, the extra miles you have made are highly appreciated and show the facilitator personality we expect from the excellent PM."

Dhananjay Mandke

"The way you are driving the API Manager development, 3PP and customer communication seamlessly is really remarkable."

Your approach and ability to overcome all the challenges (technical, functional, non-functional) results us to complete BSS SIT and BSS UAT and which makes you a big pillar in overall program success.

B2B and U2U comparisons were challenging tasks to complete in defined time. You accepted that and leading to complete those as per program timelines."

Ani

"By the humble power vested in me, I would like you to be knighted from this moment and names as 'Charan the Champion.'"

Keep inspiring the team through your brave and content oriented leadership. Bring success to the STL Telco unit and to our customers."

FEB
2014
-
JUN
2015

Duties and Responsibilities:

- Interface development projects using Mule ESB & Mirth Connect.
- Use of MuleESB Anypoint Studio and any point Platform for various API development and deployment related to "Relay Health" and "Emdeon" Claim Switch.
- Use of NoSQL database as MongoDB and HBase for data analytics.
- Use of Mule connectors like HTTP, SMTP, FTP, FTPS, MQ, HL7 kit and VM connectors, API kit router, BATCH process, Exception handling strategy, Data Mapper, Data weave, OAuth2.0
- Experience on Azure and Amazon web servers & DevOps Technologies

ASSOCIATE SYSTEMS ANALYST

Allscripts India Private Limited - (Vadodara Gujarat)

This project was regarding building integration solution for order/result bi-directional interface for LabCorp lab. Providers will be ordering from EEHR, and orders will go to LabCorp through ConnectR, LabCorp is resulting back all orders made from EEHR and ConnectR is filing results back to EEHR. Using java6, Mirth Connect, SQL server, Mule ESB, ActiveMQ.

Duties and Responsibilities:

- Responsible for HL7 integration projects for Meditech, Cerner Clinical System, McKesson, Siemens, GE and various other vendors of Allscripts using "Mirth Connect", "BizTalk", "Mule ESB" integration Engines.

AUG
2012
-
FEB
2014

SOFTWARE SPECIALIST

EClinical Works India Private limited - Ahmedabad

Development of integration solution which integrates practice management, payer house & EEHR and building interfaces to integrate healthcare applications using Rhapsody, MirthConnect, EClinicalWorks interface engine, EEHR and external payer house application.

Duties and Responsibilities:

- Responsible for development of In-House Interface Engine using JAVA J2EE technology.

Tools and Technology:

- JAVA J2EE, JSP, Servlet, HL7, XML, JSON, Mirth Connect, Rhapsody, EEHR, SQL.
- SVN, GitHub, TFS, Bitbucket for version controlling. Jenkins, Maven, Bamboo for continuous build and deployment.
- Azure and Amazon web servers.

JUN
2012
-
AUG
2012

INTERNSHIP - SOFTWARE DEVELOPER

Indian Oil Corporation Limited, Vadodara, Gujarat

-Developed Visitors management System for Indian Oil Gujarat Refinery complex using Advanced JAVA, PostgreSQL

INTERESTS



Swimming



Volleyball



Cricket



Trekking



Social Activities



Travelling



SITE PRESENTS

2019

JIO-BP
France (Lyon)

2022

MTN SUDAN
Africa (Sudan)