

# JAYA CHAUHAN

## MULESOFT DEVELOPER

### PROFESSIONAL SKILLS

#### TOOLS:

- ANYPOINT STUDIO, ANYPOINT PLATFORM, RAML, ECLIPSE

#### TECHNOLOGY

- MULESOFT, JAVA, JSP, SERVLETS

#### ENVIRONMENT

- MULE ESB, REST API, API MANAGEMENT

#### DATABASE

- SQL

#### FRAMEWORK

- HIBERNATE

#### WEB TECHNOLOGY

- HTML, CSS, BOOTSTRAP

#### SERVERS

- APACHE TOMCAT, JBOSS

### PERSONAL SKILLS

- Creative spirit
- Reliable and professional
- Organized
- Time management
- Team player
- Fast learner
- Motivated

### CONTACT

- +91 7999665618
- jayachauhan616@gmail.com
- linkedin.com/in/jaya-chauhan-248794122

### PERSONAL INFORMATION

#### DATE OF BIRTH

06/06/1994

#### HOBBIES

Travelling, Reading, Exploring, Dancing

#### LANGUAGES

Hindi, English

#### ALTERNATE NO

+91 8602751001

### PROFILE

To gain employment with a company or institution that offers me positive environment so as to explore my talent, realize my potential and use every opportunity to prove myself as a key player in this competitive world.

### EXPERIENCE

#### MULESOFT DEVELOPER

Techmatrix Consulting

#### Eduvanz

*Eduvanz is one of the leading student loan providers in India. It is a non-banking financial institution that provides education loans at zero percent interest.*

- Raml Design.
- Development of API in Anypoint studio with best practices.
- Munit test-cases.
- Custom error handling.
- Deployment to cloudfoundry.
- Troubleshooting UAT Issues.

#### Maruti

*Maruti Suzuki India Limited is an Indian automobile manufacturer company headquartered in New Delhi, India. It is a subsidiary of the Japanese automotive manufacturer Suzuki Motor Corporation.*

- Interacted with stakeholders to gather the requirements.
- Design and develop new integrations based on Client's requirements.
- Enhancement in existing applications.
- Deployed and Monitored applications on Anypoint Monitoring.

#### POC - Mulesoft Accelerators

*This API Specification is component of MuleSoft Accelerators for Salesforce Clouds, which accelerates implementation of essential integration use cases for Service and Commerce Cloud.*

- Interacted with project manager to gather the requirements.
- Design and develop new integrations based on requirements.
- Enhancement made to issues in Jira are posted through this API for further processing.
- Creates a Jira issue in the project using a project key and sync is made to Salesforce platform.
- Deletes a Jira issue using a project using a project key and sync is made to Salesforce platform.
- Events triggered with webhook and Rest Api's are implemented in order to perform given requirements.
- Implemented SSL and basic authentication along with api-autodiscovery.

#### POC - Salesforce Integration

*POC includes integration salesforce platform with existing database and syncing information bi-directionally between existing systems.*

- Interacted with project manager to gather the requirements.
- Developed RAML documents using Anypoint API Platform. Provide mocking services to application developers.
- Implemented the API's using API-Kit Router in Anypoint Studio.
- Event triggered through the Salesforce with inbuilt Change Data Capture (CDC) and performed required enhancement in the payload.
- Bi-directional sync of the information is done followed by API-Led connectivity approach keeping data updated in both the end systems.
- Involve in API design sessions to decide various resources within each API, payload formats and authentication.

## POC - Anypoint MQ

POC includes creating queues over Anypoint platform and publishing and subscribing messages for a given interval over a queue and uploading the data into the existing database.

- Interacted with project manager to gather the requirements.
- Publishing messages to queue over cloud and subscribing those messages into application.
- Consumed messages inserted into database.
- Messages which are in the DLQ are again processed after a given time interval.

## SOFTWARE ENGINEER

Newgen Software Technology

### Zovio

Zovio, formerly Bridgepoint Education, Inc., is a publicly held, American for-profit education services company. It serves one online accredited university, University of Arizona Global. Zovio teams with higher education institutions and employers to deliver a suite of innovative, personalized solutions and learning experiences that fuel student achievement and help institutions grow end-to-end.

- Develop RAML documents using Anypoint API Platform. Provide mocking services to application developers.
- implemented Mule Flow for system and process API's.
- Implement the APIs using API-Kit Router in Anypoint Studio.
- Involve in API design sessions to decide various resources within each API, message schemas, message formats and authentication.
- Use CI / CD tools like GitHub during the development and deployment.
- Anypoint MQ is used in order to publish and subscribe messages over the queues.

## CLEAR VIEW HEALTHCARE

Clear View Healthcare is a design-driven, user centric with clients to navigate a rapidly evolving landscape and develop differentiated business strategies that capture the full value of technological innovation. Helps clients understand the implications of transformative P&MA trends to develop clear and effective strategies in pricing, access, and value and evidence, at the product, franchise, and corporate level.

- Creating RAML definition based on customer requirements and then implementing web services API based on the RAML specifications.
- Develop REST APIs using MuleSoft Anypoint API Platform.
- Participate in requirements gathering sessions with application developers and functional users.
- Integrate two business applications with SAP in order to generate invoice based on the order received through IDOC.
- Transforming IDOC's according to requirement.
- Used existing API's and implemented basic authentication in order to retrieve valid data.

## SOFTWARE DEVELOPER

Inovi Technologies

### Apna Nigam

The project aims providing users with the complaint they are facing in their local areas with respect to garbage and hygiene. User can log into portal, file their complaint and can directly coordinate with municipality authorities for labor assignment.

- Writing well-designed, efficient and testable code.
- Contributing in all phases of the development lifecycle.
- Investigating alternatives and technologies.
- Identify bottlenecks, bugs and devise solutions to these problems.

---

## EDUCATION

### MASTER OF ENGINEERING IN INFORMATION TECHNOLOGY

DAVV University | 2016- 2018

### BACHELOR OF ENGINEERING IN INFORMATION TECHNOLOGY

RGPV University | 2012- 2016

### HIGHER SECONDARY

St. Mary's H.S. School | 2011- 2012

### HIGH SCHOOL

St. Mary's H.S. School | 2009- 2010