

SAMPA MITRA

Manikonda,
Hyderabad-500089

E-mail- sampamitra9@gmail.com
Mob. No. +91 8457018761

CAREER OBJECTIVE:

To secure a responsible position in an organization by utilizing the best of my knowledge and skillset to achieve personal and professional growth.

PROFESSIONAL SUMMARY:

- Total experience of 5+ years in the IT industry with 3+ years of experience in Enterprise Application Integration Solutions using Mule ESB.
- Having good exposure in creating Restful API using RAML.
- Developed the integration workflows using the MuleSoft ESB framework and also working knowledge on using different Mule components, Data Waves, Filters, and Connectors.
- Experience and understanding of Web Services (Both REST and SOAP).
- Good Experience in connectors like HTTP, SFTP, File, etc.
- Worked on different integration flows using Amazon S3, Oracle, and MySQL DB.
- Developed MuleSoft ESB projects for the services with synchronous and asynchronous mule flows.
- API Management, Security, and Maintenance in Any Point Platform.
- Hands-on experience with open-source and agile development tools such as GitHub and Maven.
- Good presentation skills with exceptional communication and interpersonal skills, confidence, innovative approach, and quick adaptability to changing processes and trends have been my biggest assets.

TECHNICAL SKILLS:

Technologies: MuleSoft, Web Technologies, Cloud Technologies Fundamentals
Tools/IDEs: Anypoint Studio, Eclipse, Net beans, Android Studio
Languages: HTML, CSS, XML, JSON, RAML, YAML, SQL, Core Java
Tools: Service-Now, GitHub, Maven, SOAP-UI, Postman, Salesforce
Testing/Logging tools: MUnit, JIRA

WORK EXPERIENCE:

Name of Company: Madul Tech Software Pvt Ltd., Hyderabad
Duration From: 17th Aug 2020 to till date
Designation: Mulesoft Developer

Project: **State of Colorado Insurance**
Description: Colorado elected to be one of 17 states to create their own health insurance marketplace instead of using the systems provided by the Federal government. They also expanded Medicaid coverage. To ensure their citizens had access to these expanded health care benefits as soon, The State of Colorado to build the new integrated system required to process applications online.

Technologies: Mule ESB, Web Services (REST)
Tools: Anypoint Studio, Salesforce CRM, Postman (Testing), GitHub, SQL Server
Languages: RAML, XML, YAML, JSON

Responsibilities:

- Developed transformation logic using Data Weave transformation language.
- Implemented mule applications using API layered approach.
- Consumed soap webservices using Webservice consumer component.
- Experience in integrating of different systems that includes Data Base, JMS, SFDC.
- Involved in Transformations using Data Weave to transform data from one format to another format using Mule ESB.
- Developed the integration workflows using MuleSoft ESB 4 framework.
- Mapping the data in Data Weave 2.0 and inserting it to DB.
- Used Maven as a build tool to create mule projects.
- Working Knowledge on using different Mule components, Data Waves, Connectors.
- Worked on different flows like flow, private flow, sub-flow etc.
- Used Data Base, Web Service consumer, HTTP requester Connectors to connect with respective systems using Mule ESB.
- Used Mule ESB connectors- Message Transformer, Scatter-Gatter, Choice Router, Exception Strategies etc.
- Used different variables in the flow creation process.
- Worked on Sub flows for reusability in application.
- Analyze, Design, Develop Mule APIs.
- Developed the integration workflows using MuleSoft ESB 4.2 framework.
- Developed a RAML based REST API's using Mule ESB.
- Worked on different flows like flow, private flow, sub flow etc.
- Used different variables in the flow creation process.

Project: Thatkarah

Description: Thatkarah is a Kuwait project which is online booking for flight ticket by using the new technology. Devices to short up time and effort for travelers who do not want to visit travel agencies to book their flights. Tathkarah is 24/7 project where you can book your flight tickets at any time at any day.

Technologies: Mule ESB, SOAP/Restful Web services

Tools: Anypoint Studio, Postman (Testing), CloudHub, GitHub, SQL Server

Languages: RAML, XML, YAML, JSON, SQL

Responsibilities:

- Created Mule Flows using End Point Connectors & Components using Mule ESB to integrate client/server systems.
- Implemented integration flows using Mule Anypoint Studio to connect to REST, SOAP service, Oracle Database.
- Developing flows/orchestrations for integrating the components written on top of different internal platforms using Mule ESB and ActiveMQ.
- Experience in integrating Cloud applications like SFDC, ODATA & Intact using MuleSoft ESB.
- Experience in integrating of different systems that includes Data Base, JMS.
- Involved in Transformations using Data Weave to transform data from one format to another format using Mule ESB.
- Involved in creating http inbound & outbound flows and orchestration using Mule ESB.
- Deployed Mule Applications on Mule Anypoint studio and managed the server deployments on TFS
- Worked with Mule Soft AnypointAPI Platform on designing the RAML for implementing REST API's
- Implemented RAML files for different entity creations and respective associations.
- Implemented and used Web Services with the help of WSDL and SOAP to get updates from the third parties.

Name of Company: GSearch Info Pvt Ltd, Bangalore
Duration From: 4th Feb 2018 to 24th June 2020
Designation: Software Developer
Project: **Health Insurance**
Description: This project mainly involves developing the portal for Employee Health insurance details. It primarily deals with handling the Portals and Applications used for registering and applying for Employee Health insurance details.
Technologies: Core Java/J2EE, HTML, CSS, Java Script, Servlet, JSP
Tools: Eclipse IDE, My SQL
Languages: Java, HTML, XML, SQL
Responsibilities:

- Gathering requirements, understanding, and analyzing the same.
- Designing the project.
- Developing the Web application.
- Testing using Eclipse IDE.
- Build and deployment of the application using the web.

EDUCATIONAL QUALIFICATION:

Course	Institute	Board/ University	Year of Passing	Result
B-Tech Aeronautical engineering	Bhubaneswar Engineering College, Bhubaneswar	BPUT	2017	76%
HSC, Science	DAV Public School, Brajrajnagar	CBSE	2012	75%
SSC	Little Angel’s School, Brajrajnagar	CBSE	2010	75%

EXTRA-CURRICULARS:

- Trained and Certified Odishi dancer
- Playing badminton and TT
- Avid movie watcher
- Reading books

PERSONAL DETAILS:

Date of Birth: 13th January 1994
Language Known: English, Hindi, Bengali, Oriya, Marathi
Marital Status: Single
Passport: Yes
Present Address: 401, 5th Floor, Spectrum Castle
 Friend’s colony, Manikonda, Hyderabad. 500089
Contact no.: +91 8457018761, +91 7008122739