



SURENDRA BABU NIMMALA



INFO

ADDRESS

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QUALIFICATION

B.Tech

KSRM Engineering college - 66%.
2012-2015 - Kadapa

Diploma

Govt. Polytechnic Anantapur - 68%.
2009-2012 - Anantapur.

Xth

Good Children English Medium High
School - 78 %
2009 - Anantapur

PERSONAL INFO

DOB : 13/12/1993
Nationality : Indian-Hindu
Martial status : Married
Languages : Telugu,English,Hindi

PROFESSIONAL OBJECTIVE

To Contribute to the Organization to the best of my ability and to develop my skills and share my knowledge while interacting with Stakeholders and achieving professional competence.

PROFESSIONAL HIGHLIGHTS

- 5 years of experience in information Technology with proficiency in Designing, Development, Implementation, and testing and around 3+ years of experience with the MuleSoft platform and 2 years on manual testing.
- Experience in developing and implementing RAML-based APIs using the Anypoint platform.
- Designed and developed Mule ESB projects using various Connectors like HTTP, Anypoint MQ and DataWeave.
- Experience in working with Transformations using DataWeave Operators, flow control expressions and filters.
- Developed Mule flows to integrate Data from various sources like Messages queues, Exchanges, Schedulers, HTTP into cloud Database, and SAP-ECC after some transformations at the integration layer.
- Hands on experience in DataWeave Language (MULE 4) to Access payload, Message Attributes and variables in and across Mule Flows.
- Experience in building complex Mule Flows with Scopes, Error Handling strategies, Message Filters, Routers.
- Good Experience in Software Development Life Cycle (SDLC) including Requirement Analysis, Development, Testing and Deployments (CI/CD) of software applications.
- Dedicated with Strong work ethics, Fast Learner, Excellent team player with good Interpersonal Skills.

CARRIER HISTORY

- Working as **Mulesoft Developer** in **PEAKSENSE TECHNOLOGIES PRIVATE LIMITED** from **20th Mar 2018** to till date.

TECHNICAL SKILLS

- **Tools** : Anypoint Studio, Anypoint Platform.
- **Database** : Oracle, MySQL.
- **Web Services** : SOAP, REST
- **Connectors** : Anypoint MQ, HTTP, SFTP.
- **IDE's** : Eclipse, Anypoint Studio.
- **Integration Tools** : Mule ESB
- **CI /CD** : Maven, GitHub and Jenkins.
- **Testing tools** : Postman.
- **Operating Systems** : Windows.
- **Message Transformations** : JSON, XML, CSV.

PROJECTS

PROJECT – 1 :-

Project Name : Po-Publisher API
Client : Syncreon
Environment : Mule 4, Any point Studio, Anypoint Platform.
Tools : Mule ESB 4.X, AnyPoint Studio, SFDC
Role : Mule soft Developer

Project Description:

The key objective of this project is to fetch the purchase order from EDI. So MuleSoft is responsible for convert flat files to JSON objects with proper mappings and filtrations need to be send to MFCS. (Oracle retail merchandising foundation cloud services).

Responsibilities:

- Involved in requirement gathering sessions to understand the functional specifications and Business requirements.
- Implemented RAML files for different entity creations and respective associations.
- Performing performance testing internally based on Volumetric analysis.
- Created HTTP inbound & outbound flows, routing, orchestration, transformations.
- Accessed various attributes, Payload and variables in and across Mule Message Flows to perform business operations like logging the error event.
- Hands-on in exposed & consumed REST full webservices in MULE ESB.
- Experience in Mule Soft AnyPoint Platform on designing and implementing Mule APIs.
- Developed Munit flows for unit testing and achieved 95 % of coverage throughout the project.
- Implemented Mule 4 error handling.
- Involved in CI/CD Jenkins pipeline deployment.

PROJECT – 2 :-

Project Name : Allocation Transfer Publisher API
Client : Syncreon
Environment : Mule 4, Any point Studio, Anypoint Platform
Tools : Mule ESB 4.X, AnyPoint Studio, SFDC
Role : Mule soft Developer

Project Description:

The key objective of this project is to fetch the purchase order from EDI. So MuleSoft is responsible for convert flat files to JSON objects with proper mappings and filtrations need to be send to MFCS. (Oracle retail merchandising foundation cloud services).

Responsibilities:

- Involved in requirement gathering session to understand the functional specifications and Business requirements.
- Preparing Solution, Technical and SOP design document as per requirement.
- Implemented RAML files for different entity creations and respective associations.
- Accessed various attributes, Payload and variables in and across Mule Message Flows to perform business operations like logging the error event.
- Hands on in exposed & consumed REST full/ SOAP webservices in MULE ESB.
- Monitoring the application and updating the status to client.
- Involved in UAT testing from MuleSoft end.
- Involved in the manual and CI/CD deployment activities.

DECLARATION:-

I hereby declare that all the details furnished above are true to the best of my Knowledge and belief.

(Surendra Babu Nimmala)

