

## **NISAR BASHA .K**

**Address: 8-149-4 prasoon Nagar, Hyd- 500055.**

**Contact: +91-8247619405. Email: knisar.mule07@gmail.com**

---

### **SUMMARY:**

- I have nearly 5.5 years of experience in IT Industry in that I have 2.5 years in Mulesoft.
- Exposure to Mule Anypoint Studio, Anypoint Platform Design Center, Exchange, API Manager and Runtime Manager.
- Experience in development and deployment mule project on cloud hub.
- Experience in writing API specifications using RAML in Anypoint Platform Design Center.
- Experience in testing the service using Postman.
- Knowledge in creating the Basic Authentication, Rate Limiting & Client ID Enforcement Policies using API Manager.
- Experience in building MUnit tests.
- Hand on experience on connectors like File, Database, SFDC, and SMTP.
- Having knowledge in My SQL Database's.
- Working knowledge of on-premise infrastructure and RTF/Standalone deployments and configurations along with monitoring, management and alerting.
- Strong analytical and problem-solving skills with good interpersonal and communication skills.

### **EDUCATION SUMMARY:**

- I have completed **Bachelor of Technology - Electrical and Electronics Engineering at Intellectual Engineering college (JNTUA) , Anantapur, AP.**
- **I am Mulesoft Certified Developer -MCD Level 1**

### **PROFESSIONAL EXPERIENCE:**

- **WHISHWORKS IT Consulting Private Limited (HYD) - (Aug 2021 to Jan 2022)**
- **ELICO HEALTH CARE SERVICES (HYD) - Senior Associate - 2 years (2019-2021)**

### **Technical Skills:**

Technologies : Mule ESB 4.x, Anypoint Platform, Anypoint Studio 7.x, RAML 1.0, Postman.

Operating Systems : Windows 2000/XP/7/8/10.  
Unit Testing Frame Works: MUnit  
SOA : REST web service  
ESB / Middleware : MULE ESB,  
Database Languages : MySQL & MsSQL  
Packages : MS-Office, Adobe Photoshop.

**Project#1 : Toll Logistics**  
**Client : Toll (Australia)**  
**Domain : Retail**  
**Team Size : 8**  
**Duration : August 2021– Jan 2022**

### **Description:**

My Toll is a new online platform for Toll customers. It replaces a number of existing platforms and provides a single, digital way for customers to engage with Toll. My Toll will help to improve our customer's experience by connecting people with products in a seamless and consistent way. This release of My Toll addresses one of the most repeated and frequent aspects of the customer journey: the ability to monitor, or 'track and trace' shipments.

Functionality available in the first release includes:

- Search shipments
- View shipment details
- View proof of delivery details
- Receive notifications
- Share shipment information
- Edit user details and preference

### **Responsibilities:**

- Designed API's using RAML in Anypoint Design Center.
- Implemented the integration using Anypoint Studio.
- Worked with HTTP, Database, SFTP, Email Connectors.
- Involved in Orchestrating flow through Mule ESB and exposed various services through RAML.
- Involved in Mule API development and exposed the same in Cloud Hub.
- Designed REST API using RAML and mule API Manager to expose various services.
- Implemented Mule work flows.
- Experience in deploying mule application in cloud hub.
- Applied the Basic Authentication & Client Id Enforcement policy using API Manager.

### **Project#2**

**Organization : Elico Healthcare services**  
**Client Name : Prologin Solutions.**

**Environment** : MuleESB, AnyPoint Studio, GitHub, Jira, Jenkins, DWS.  
**Duration** : MAR 2019 – JUL 2021

### **Description:**

Order processing system is developed using SOA based architecture and well integrated with Supplier and third party systems, where customers place orders in GUI and this order has to be processed by multiple/external systems. Here Mule is used to integrate various end systems to process the orders. Mule provides APIs and these APIs are consumed by the multiple systems.

### **Responsibilities:**

- Worked in Design, Development and Deployment activities of Mule APIs
- Experience in various Mule Connectors such as HTTP, DB
- Identify, analyze and develop interfaces and integration flows using Mule ESB
- Involved in Consuming & Exposing Web service (REST)
- Solving complex data transformation problems using Mule's
- Data Mapping, Data Weave
- Have experience on integrating with Salesforce, MySQL Database
- Deployed Application in on-premises environment.
- Involved in Encrypt the YAML files for security purpose
- Project build and management using Maven.
- Source control management using GitHub.
- Created a proxy application for API project.

### **PREVIOUS EXPERIENCE:**

**INVENTURUS KNOWLEDGE SOLUTIONS INC.(HYD) - Senior Associate (2016- 2019)**

- 2 years of Experience on Oracle SOA.

#### **•Project #3**

**Environment : SOA Consultant**

- AGCO is the largest global agricultural technology and equipment manufacturer/distributor. The scope of the current project included building highly scalable and fault-tolerant system to move high volume live-transactional data from SQL-Server to Oracle.  
Participated in design discussions with data architects and application architects.
- Modified and mapped data from source to destination databases fields as per user requirements.
- Designed lookup code tables to insert IDs in destination for the corresponding source data.
- Worked extensively on the SOA infrastructure using WebLogic console and Enterprise Manager (EM) console to fix some critical performance, memory and transaction timeout issues in the system.
- Worked extensively on the File Adapter, developed XSD Schema to format the data in extracted file as per requirement, using pipeline delimiters.
- Used service components like Mediator, BPEL and Human Task.

**Responsibilities:**

- Understanding the requirements and design specifications.
- Collect necessary requirements from clients to fulfill the development dependencies.
- Analyze the requirements and subsequently development of the integration module.
- Design, develop and deploy Business Processes orchestrated in BPEL and Mediator using Oracle and SOA Suite 11g.
- Fully designed and developed a BPEL process to validate and transform data in Oracle Configuration tables to the Database using Database Adapter
- Developed Business and Proxy services with different protocols.

**Declaration:**

I hereby declare that above furnished information is true to the best of my knowledge.

**Nisar Basha. K**

**\* MULESOFT \***

