SARATH DURISALA

Mobile No: 9409773716 || dursarath9@gmail.com || www.linkedin.com/in/dsarath9

MY PROFILE

An enthusiastic computer science graduate skilled on middle-ware methodologies with implementation experience in MuleSoft and JAVA is actively looking for full-time MuleSoft Developer/Admin opportunities.

I am a MuleSoft developer with 2.5 years of experience (including internship) in designing and developing APIs using MuleSoft Anypoint Platform. I have worked on projects involving SOAP and REST web services, Mule connectors, data transformations, exception handling, and M-Unit testing. I have also used MuleSoft API Manager to create and manage API specifications using RAML and publish them to Anypoint Exchange. I am proficient in using tools such as Anypoint Studio, Eclipse, Git, Jenkins, and Postman. I have obtained MuleSoft Certified Developer - Level 1 certification. I am passionate about solving complex business problems using MuleSoft technology and delivering high-quality solutions to clients. I have knowledge of Java, J2EE, Spring, Hibernate, and SQL as-well.

I will make sure that I'm up-to the mark of management's expectations in recruitment with quality delivery on time.

PROFESSIONAL EXPERIENCE

Huntington National Bank

Texas, USA(Remote)

Role: Middleware Developer

Project Title: Equity Loans and Investment Plans

August 2023 – Present

- My key responsibility in this project is to develop MuleSoft applications to establish communication between back-end mainframe systems and front-end web and mobile application.
- Used Mule Concepts: HTTP Connector, Email Connector, Web Service consumer, Data-weave, Service-now connector.
- Involved in Requirement gathering, Technical Design Specifications, API design, Exchange documentation, API Proxies in API Manager.
- Collaborated with various stakeholders who uses the APIs for different Line of Businesses.
- Worked on technical unit testing and wrote M-Unit test cases to cover the maximum possible scenarios.
- Implemented all the above with organizational standards designed by MuleSoft and Client guidelines.
- Involved in defect fixing and enhancement implementations.
- Used CI-CD approach for Mule applications using GitHub & Jenkins
- Used JIRA as project management tool and word documents for application documentation.
- Used Agile approach as SDLC involving clients in all the design discussions.

Tata Consultancy Services

Role: Assistant System Engineer

Project Title: IVR Services API Development

May 2021 - March 2022

- My key responsibility in this project is to develop MuleSoft applications to establish communication between back-end IVR processing systems and front-end channels.
- Used Mule Concepts: ActiveMQ, HTTP Connector, WS Consumer.
- Involved in Requirement gathering, Technical Design Specifications, API design, Exchange documentation, API Proxies in API Manager.
- Implemented retry mechanism using retry and dead letter queue approach by making decision with Mule component error types.

- Implemented notification duplication check using idempotent message validator.
- Collaborated with various stakeholders who uses the utility for different Line of Businesses.
- Implemented all the above with organizational standards designed by MuleSoft and Client guidelines.
- Involved in operational qualification testing, defect fixing and enhancement implementations.
- Used CI-CD approach for Mule applications using GitHub, Nexus & Jenkins
- Integrated M-Unit coverage reports generated on Jenkins to Kibana Dashboard for visualization.
- Used JIRA as project management tool and Confluence as application wiki.
- Used Agile approach as SDLC involving clients in all the design discussions.

Project Title: Real time Data Sharing (Migration from OFM to MULE 4)

- Key responsibility of this interface is enabling a web interface which is used by third-party vendors to get their customer data through web form interface.
- As this was the first mule project I've taken-up I felt it a little challenging in-spite I've learnt a lot during this period. Also, I managed to complete task assigned to me by a working more than 12 hours a day if needed.
- In this project I dealt with implementing Dynamic Response Data mapping based on requested entity with data-weave i.e; data required by each vendor is different and is dynamically mapped in transformation based on property file for that vendor, Mutual TLS Implementation at API level policies using secret Key store and Trust store at API level, Applied rate limiting for API based on SLA tier.
- Used Mule Concepts: Web-Service Consumer, Active MQ, Object Store V2, HTTP Request, Configuration Property, Database Connector, Error Mapping, Global Error Handler, Custom Error Handler Plugin.
- Involved in API design using RAML with Datatypes, Traits, Examples.
- Implemented all the above with organizational standards designed by MuleSoft Strategic Advisor.

Eunimart Multichannel Pvt Ltd

Hyderabad, India

Role: Project Intern April 2020 - April 2021

Project Title: Omni Channel Marketplace integration

- Key responsibility of this project is to develop applications to integrate different eCommerce platforms into Eunimart platform to publish products to multiple platforms on single button click on UI.
- In this project I dealt with implementing pub-sub pattern to listen to messages from messaging topic and publish to multiple platforms in broadcast pattern.
- Worked with Spring Boot, ActiveMQ, HTTP Request, Property management, Database Operations.
- Involved in requirement gathering, Integration Design, Implementation.
- Implemented all the above with organizational standards from Integration Architect.
- Used GitHub as version control, Jenkins for CICD and Word Docs for documentation.

TECHNICAL SKILLS

- Design Centre: RAML API Specification Design, Exchange Publish, Mocking services, RAML fragment creation.
- API Manager: Create API Assets, Apply Policies, Manage Contracts, Deploy proxy apps.
- Runtime Manager: Deploying apps, log viewing, manage application capacity.
- Exchange: Publish RAML fragments, Publish API Specifications, Listing APIs on public portal, Documentation.
- Monitoring: Check logs with filters, Tracking with event ids, creating functional monitors.
- **Jenkins:** Running jobs to deploy applications, Viewing jobs and logs.
- IDEs: Any Point Studio, Eclipse (Java), IntelliJ tools, SQL Developer, Visual Studio Code.

EDUCATION

UNIVERSITY OF NORTH TEXAS

DENTON, TX

Masters in Computer Science

2023

Relevant Courses: Computer Algorithms, Deep Learning, Fundamentals of Data Base, Big Data & Data Science, Natural Language Processing, Information Retrieval, Large Data Visualization, Software Engineering, Usability Testing, Computer Networks, Multimedia Computing.

Secured Distinction (3.5/4) GPA at the Examination.

KL UNIVERSITY - Koneru lakshmaiah Educational Foundation

VIJAYAWADA, AP, INDIA

Bachelors of Technology in Computer Science and Engineering

2021

Relevant Courses: Database Management Systems, Python, Programming with C, Object oriented Programming with JAVA, Data Structures, Computer Networks, Artificial Intelligence, Operating Systems, Software Engineering, Enterprise Programming.

Secured (8.72/10) GPA in Bachelor's Degree

NARAYANA JUNIOR COLLEGE

VIJAYAWADA, AP, INDIA

Higher Secondary School Certificate

2017

Secured Distinction with the percentage of **95.8** at the Examination.

GOWTHAM (E.M) HIGH SCHOOL

MYLAVARAM, AP, INDIA

Secondary School Certificate

2015

Secured Distinction (9.3/10) GPA at the Examination.

CERTIFICATIONS

- MuleSoft Certified Developer L1 Mule 4
- Robotic Process Automation (RPA)

AWARDS & ACHIEVEMENTS

• Employee of the month (Eunimart).

Declaration: I hereby declare that all the above information is correct and accurate to the best of my knowledge.

Date: February 5th 2024 Signature

Place: Denton, TX Sarath Durisala

Sarath D

• Denton, TX, US

Contact Information

- wbl-21f-3fj@mail.dice.com
- 9409773716

Work History

Total Work Experience: 4 years

- Middleware Developer Huntington National Bank Aug 01, 2023
- Assistant System Engineer Tata Consultancy Services May 01, 2021
- Project Intern Eunimart Jun 01, 2020

Education

- Bachelors | Koneru Lakshmaiah Education Foundation
- Masters | University of North Texas Masters in Computer Science

Skills

- java 2 years
- mulesoft 2 years
- apache activemq 1 years
- api management 1 years

- configuration 1 years
- dashboard 1 years
- data management 1 years
- database 1 years
- documentation 1 years
- education 1 years
- email 1 years
- http 1 years
- jira 1 years
- jsp 1 years
- nexus 1 years
- project management 1 years
- proxies 1 years
- **qa** 1 years
- recruitment 1 years
- systems engineering 1 years
- technical drafting 1 years
- ui 1 years

Work Preferences

- Desired Work Settings: Remote or On-Site or Hybrid
- · Likely to Switch: True
- Willing to Relocate: False
- Work Authorization:
 - o US
- Work Documents:
 - o Employment Auth. Document
- Security Clearance: False
- Third Party: False
- Employment Type:
 - o Full-time

Profile Sources

- linkedin: https://www.linkedin.com/in/dsarath9
- Dice:

https://www.dice.com/employer/talent/profile/d63572df95b05c7058d506047b8460cb