



NITHIN JOSEPH

(C) +31 617976525| nithinjoseph072@gmail.com

PROFESSIONAL SUMMARY

- Worked on Agile based methodology.
- Possess 5.5 years of experience as integration developer and integration engineer
- Mule Certified Developer (MCD–L1) expertise in designing and building API's.
- Able to grasp technical details quickly and help team wherever possible.
- Possess 2.8 Years of experience in Micro focus ALM Administration, Microsoft SQL Administration (DBA), Core Java, Windows server administration.
- Worked in Project "Nokia Siemens network," as Application admin L2. Have experience in "ABB" as ALM Admin and Operation L3 in different technologies.
- Domains: Manufacturing (MFG), Industrial & Engineering Service(I&ES) , FinTech.

CERTIFICATION

- MuleSoft Certified Developer L1 • WIPRO HOLMES™ Application Automation Center(AAC) BOT power User Certification

TECHNICAL SKILLS:

Programming Languages: C#, ASP.Net, JavaScript

Mule ESB: Anypoint Studio, Mule Runtime 4.x RAML, DataWeave, Connectors, Routers, Validation Module, Scopes

IDE & Integration Tools: Anypoint Studio, VisualStudio

Connectors: HTTP, SAP, SFTP

Data Bases: MySQL Server

Web Services & Design tools: SOAP, REST, Rational Rose

Version Controlling tools: SVN, GIT

CI / CD: GitHub, Jenkins, API Artifactory, Octopus, Bitbucket **Infrastructure:** CloudHub, On-prem and RTF

Unit Testing: MUnit

Programming Language: Unix Shell Scripting, VB Scripting, PowerShell scripting, Selenium, Sikuli, Core java

PROJECT SUMMARY

Company: EPI Company (Nov 2024 to till present)

Location: Amsterdam, Netherlands

Role: End-to-End test engineer (Payconiq : Integration engineer)

Project: Payments and Responsibilities:

- Creating test reports for consumers and acceptors for review.
- Examining and comprehending the ICS test form.
- Carrying out test validation, reviewing the test report, and giving comments to the testing members.
- Responds to members' enquiries about problems with the UAT environment and api flows.
- Submit bug reports to the appropriate team that were brought up during testing.
- Developed Postman script to verify the functionality of every delivered feature.
- Contributed to the development of test cases and acceptability testing for the Fime test tool.
- Assisted members with all ECOM-related concerns and verified their reports.
- Worked with cross teams to analysis and understands the issue/queries raised by the members and provided solutions/fixes on time.
- Worked as hybrid to support integration related task for Payconiq .
- Onboarded issuers and acquirers to iDEAL platform for R1 and R2.
- Worked on Dev support tickets for BPC and payconiq merchants for their api queries.

Company: Payconiq services B.V(Mar 2023 to Oct 2024)

Location: Amsterdam, Netherlands

Role: Integration Engineer

Project: Payments and Responsibilities:

- Involved in configuring Acquirers and Issuers in iDEAL payments
- Involved in configuring certificates of the issuers and acquirers such as es256, es364 and RSA certificates.
- Configuring the banks in RAML with their deep link urls.
- working with developers to resolve the issues that issuers and acquirers have reported.
- Process automation was put in place for repetitive operations.
- Following up with customers for their queries.
- implementing the mTLS connection and tracking certificates.
- providing customers with timely updates on the newest releases, patches, and ongoing activities.
- Collaborating closely with the developers to create new features and organizing customer testing for those features.

Company: 3M ANSR Technology Center LLP (Apr 2022 to Feb 2023) Location: Bangalore, India

Role: Senior MuleSoft Developer

Project: Healthcare and

Responsibilities:

- Involved in requirement gathering session to understand the functional specifications and Business requirements
- Design and develop API specifications from RAML
- Involved in administration activites such as deployment of the jars, Creation of CICD pipeline for the apis

- Created mulesoft application that connects with Salesforce , DB , SFTP etc.
- Managed and supported 200+ apis in Cloudhub, RTF and Onpremise environments.
- Upgraded the api connectors and the Runtime version to the latest release.

Company: WIPRO Technologies (Sep 2016 to Mar 2022)

Location: Bangalore, India

Role: MuleSoft Developer Project:

Responsibilities:

- Involved in requirement gathering session to understand the functional specifications and Business requirements
- Design and develop API specifications from RAML
- Created Mule applications that use connectors or components that include HTTP, SAP, FTP, cache module, object store and schedulers for connecting with mulesoft API platform
- Used DataWeave for data transformations and data validations within flows & sub flows
- Experience on creating Flows, Sub Flows, Exception strategy, DataWeave transformation, DataMapper and other activities
- Implemented error handling mechanism and logging policy as per project standards
- Implemented Configuration as a Service (Caas) which offers configurations to be refreshed over REST API calls with no downtime
- Involved in CI/CD Jenkins pipeline deployment

Role: MuleSoft Developer

Project: Eddie Bauer and

Responsibilities:

- Develop REST APIs using MuleSoft Anypoint API Platform.
- Participate in requirements gathering sessions with application developers and functional users.
- Involve in API design sessions to decide various resources within each API, message schemas, message formats and authentication.
- Develop RAML documents using Anypoint API Platform. Provide mocking services to application developers.
- Implement the APIs using API-Kit Router in Anypoint Studio.
- Use Database and HTTP connectors to implement API Methods to read and write data to PeopleSoft Student Information System.
- Develop API Portals to document the APIs.
- Unit test the APIs. Support user testing.
- Use CI / CD tools like Jenkins, Maven and GitHub during the development and deployment.
- Migrating existing project from mule 3 to mule 4 and also involved in support for various applications
- Created DataWeave 2.0 code with reference to the existing DataWeave 1.0 code for various applications.
- Supported on various stages of migration from detailed analysis of the existing application to production log analysis of the migrated applications.
- Migrated existing code from Mule3 to Mule4 without altering the existing functionality and with increased performance compliance
- Implemented error handling mechanism and logging policy as per project standards

Role: Senior Project Engineer

Project: ABB

Business Domain: Manufacturing and Responsibilities:

Main objective of this project is to support the customer with seamless services which includes all the L2, L3 and also the Operational activities

Jenkins Administration:

- Responsible for managing and supporting Continuous Integration (CI) using Jenkins
- Involved in setting up Jenkins Master and multiple slaves for the entire team as a CI tool as part of Continuous development and deployment process
- Extensively worked with Jenkins to implement build automation.
- Created CI/CD pipeline with HP ALM Application to run test cases and test sets • Created integration with TFS and Azure Devops tool for code deployment and builds.
- Adding, removing users to Jenkins and configuring Master and slave for Build Executor
- Responsible for Administering and maintaining Jenkins and Jenkins slaves on Windows. Created many Jenkins slaves and setup jobs on master to run on slaves.

Server and Database Administration (Windows 2019, MS SQL 2014):

- Responsible for handling the server, Database and application patching on weekly basis.
- Provides in-depth diagnosis for operating systems software/hardware failures and develops solutions.
- Designs, develops, recommends and implements new or revised system software, utilities and automated
- Responsible for handling all the Database administration activities such as importing and exporting of database, restoring and backup of the data as per the customer needs. Availability group maintenance and also creation of the scheduled jobs
- Led the operational support

Role: Student Computer application

Project: Nokia Siemens network

Business Domain: Application and Server Upgrade and Responsibilities:

Client is multinational data networking & telecommunications Equipment Company. Upgrading the Application server and Database server to the latest version followed by the Application upgrade. Carried out efforts estimation in detail and documented work breakdown structure (WBS) for Windows server upgrade activity.

Server and Database Administration and upgrade:(RHEL 6.7, Oracle 9G, Oracle 12C, Windows Server 2012 R2)

- Shared knowledge to team on activities like Oracle DB migration, Integration Set up, DB upgrade
- Built disaster recovery solution for upgrade QC environment as deliverable of QC consolidation & upgrade project for agreed recovery point objective & recovery time objective
- Played critical role in customer meetings for providing the project status update to customers, managing & tracking the business requirements and providing clarifications on technical queries from clients, management and team members

AWARDS & RECOGNITION

- Awarded Inspiring Performance for “ABB” account
- Awarded You Made a Difference for “ABB” account
- Awarded Inspiring Performance for “ABB” account
- Awarded BU Awards -Quarter 2-AUGUST for “ABB” account
- Awarded BU Awards -Quarter 2 -SEPTEMBER for “Nokia siemensNetwork” account
- Awarded Victory League [Extraordinary Commitment] for “Nokia siemensNetwork” account
- Awarded Round of Applause [Going Beyond Deliverables] for “Nokia siemensNetwork” account
- Awarded BU Awards -Quarter 4 for “Nokia siemensNetwork” account

EDUCATION

Masters in Technology: Software Engineering	2020
Birla institute of technology - Pilani , India	
Bachelor of computer application: Computer applications	2016
Dr.NGP Arts and Science college - Coimbatore , India	
Higher Secondary Education: Math's - Computer	2013
Morning Star HR. Sec School - Nilgiris, TN , India	
High School: Matriculation Board of TN	2011
St. Sebastian's Matriculation School - Nilgiris, TN, India	

DECLARATION

I hereby declare that all the above-mentioned information is true and correct to the best of my knowledge and belief.

Nithin Joseph