

Dear Hiring Manager,

I am writing to express my interest in the Job position at your Company , as advertised. With over five years of specialized expertise in IT, particularly in MuleSoft, Salesforce,BODS, SLT, and BW, I am enthusiastic about the opportunity to bring my comprehensive skill set and experience to your esteemed organization.

My professional journey has equipped me with a robust skill set encompassing the entire project lifecycle, from analysis to deployment across diverse Integration projects. I have demonstrated my proficiency in Mule ESB, Mule API, Anypoint Studio, and Mule Cloudhub, excelling in crafting RAML-based APIs and tailored Mule ESB tooling suites to ensure seamless data flow. Moreover, my expertise extends to intricate Mule Flows, Error Handling strategies, and batch integrations, utilizing various MuleSoft features effectively.

At Genesis Infocom Pvt Ltd, I collaborated on user stories, translated functional specs into technical specifications, and designed interface artifacts using Mule ESB for seamless system communication. Notably, I integrated Salesforce and Vlocity leveraging Mule ESB, published RAML specifications for REST APIs on Anypoint platform, and implemented transformations using DataWeave for RESTful web services. My hands-on experience with Mule Connectors and application of SOAP principles in developing middle-tier applications using Mule ESB have been instrumental in delivering successful projects.

During my tenure at Inovisco Mobile Media GmbH, I honed my Agile - Sprint methodologies, analyzed Functional Specification documents, and designed seamless interface artifacts, integrating generic Framework components for efficient exception handling and logging. My proficiency in employing Mule ESB connectors for system defect analysis, middleware development, and Mule Clustering contributed significantly to project success.

Moreover, my background includes valuable experience in SAP BW development at TCS, enhancing my skills in creating and managing various BI components, cubes, and data extraction processes, further enriching my technical expertise.

I am excited about the prospect of contributing my skills and experience and i'm eager to discuss how my background, skills, and certifications align with the needs of your team. Thank you for considering my application. I look forward to the opportunity to discuss this exciting opportunity with you further.

Warm regards,

Vikas Reddy K.

AMULYA MANO VIKAS REDDY K

BANGALORE India
8074532872 - kvikasreddy9958@gmail.com

Summary

Boasting over 5 years of specialized IT expertise, my focus lies prominently in MuleSoft, Salesforce, BODS, SLT, and BW, encompassing the entire project lifecycle from analysis to deployment across diverse Integration projects. With 3+ years of proficiency in Mule ESB, Mule API, Anypoint Studio, and Mule Cloudhub, I excel in crafting RAML-based APIs and tailored Mule ESB tooling suites for seamless data flow. My expertise extends to intricate Mule Flows, Error Handling strategies, and batch integrations, leveraging MuleSoft features like Dataweave, API designer, and various connectors. Additionally, I bring in-depth experience in CloudHub deployment, version control, Relational Databases, Agile methodology, SAP re-platforming, and strong integration knowledge with SAP modules and Non-SAP data sources, including real-time data processing using Business Objects Data Services Management Console.

Skills

- SQL Mastery
- Process Documentation
- Hardware and Software Installation
- Requirements Gathering
- Programming
- Product Development C++
- Proficiency Virtualization
- Understanding of Oracle
- Technical Support
- Software Development
- Application Development
- Issue Research Technical
- Writing
- Quality Assurance Controls
- Project Management
- Technical Analysis
- Web Security

Technical Skill Set

Mule ESB, SAP BODS, SLT, RAML, DWL, AnyPoint Studio, Eclipse, Windows 10, Apache Tomcat, SOAP, REST, MUnit, SoapUI, Postman, GitHub, Jenkins, Maven, MySQL, Oracle, AWS, AZURE and Salesforce., JIRA.

Experience

Mulesoft Development Specialist

October 2021 to Current

Genesis Infocom Pvt Ltd — Bangalore, India

- Collaborated on user stories, translated functional specs into technical specifications, and designed interface artifacts using Mule ESB for seamless system communication.
- Integrated Salesforce and Vlocity leveraging Mule ESB, employing transport, transformation, orchestration, and routing techniques.
- Created and published RAML specifications for REST APIs on Anypoint platform, utilized Amazon S3 for data retrieval, and worked proficiently with various message formats like XML, JSON, CSV, and IDoc.
- Implemented transformations using DataWeave for RESTful web services based on SOA architecture and designed reusable assets, components, frameworks, and processes supporting API and integration projects.
- Extensive hands-on experience with Mule Connectors (FTP, FILE, SFTP, Salesforce, Database, HTTP, JMS), followed SOA Principles in developing middle-tier applications using Mule ESB.
- Conducted API Integration testing using tools like Postman/Advance Rest, utilized build tools (Maven) and CI/CD tools (Bamboo, Jenkins).

- Developed Mule flows, including transformers, exception handling, testing, and OAuth-based security for MuleSoftESB endpoints, applying Integration Patterns, EAI, Transformations, XML Schemas, and XSLT in Mulesoft ESB environments for on-premises and Cloud hub settings.

SALESFORCE & MULESOFT DEVELOPER

May 2019 to October 2020

Inovisco Mobile Media GmbH — Berlin, Germany

-Applied Agile - Sprint methodologies for comprehensive project management within Confluence Team Workspace.

-Analyzed Functional Specification documents for configuring products, integrating applications with Mule ESB, and designing seamless interface artifacts.

- Integrated generic Framework components for efficient exception handling, retry processing, and logging.

- Employed Mule ESB connectors for system defect analysis and rectification, middleware development, Mule Clustering, and technical POCs.

- Utilized Mule Anypoint platform to design APIs, implementing orchestration layers with various connectors withinMULE ESB.

- Employed Dataweave transformation for logic spanning JSON, XML, JAVA, and CSV formats.

- Exposed REST Services and consumed SOAP web services while maintaining an API-led layered approach forscalability and maintenance.

SAP BW Developer

September 2012 to September 2014

TCS

-Involved in creating and managing Info Areas, Infoobject Catalogs, Info Objects, Application components, PSA, DTP,Info package, transformation

-Involved in creating Cube, DSO's, Multiproviders, Info sets

-Involved in creating Aggregates, Partitioning, Indexes, Roll-up and Compression to improve the Query performance

-Hands on experience in BW reporting using Bex Query designer, BEx Analyzer and creating Queries

-Involved in front-end BI Components like Queries, Formulae, Variables, Calculated Key figures, restricted key figures, Structures, Selection, Exceptions, and Conditions

-Worked on Generic and LO extractors for SD, FI Module

-Creation of Process Chains, Meta Chains for upload of Transaction Data and Master Data.

Education and Training

Bachelor of Engineering : ECE, 2012

RMD Engineering College — Chennai

Certifications

MuleSoft Certified Developer - Level 1 (Mule 4)

Languages

English: First Language

German:

B1

Hindi:

B2

Intermediate (B1)

Upper Intermediate (B2)

Telugu: Proficient

C2

(C2)