



ANITHAS
premium
Featured

ANITHAS

SCA, SAFe 4 Practitioner Software Development Engineer seeking roles in Application Development, Project Management, Requirement Analysis, Solution Architecture, C, C++, Java, SQL, J2EE, Apex, C#, Python, XML, XSLT, XPath, JSON, HTML, CSS, JavaScript, REST, SOAP

Current Designation: Software Development Engineer	Total Experience: 6 Year(s) 0 Month(s)
Current Company: Intel	Notice Period: 1 Month
Current Location: Bengaluru / Bangalore	Highest Degree: B.Tech/B.E. [Computer Science]
Pref. Location: Bengaluru / Bangalore, Chennai, Hyderabad	
Functional Area: IT Software - Application Programming / Maintenance	
Role: Team Lead/Tech Lead	
Industry: IT-Software/Software Services	
Marital Status: Married	
Key Skills: Software Development Engineer, Tech Lead, Application Development, Application Maintenance, Project Management, Requirement Analysis, Solution Architecture, C, C++, Java, SQL, J2EE, Apex, C#, Python, XML, XSLT, XPath, JSON, HTML, CSS, JavaScript, REST, SOAP	
Verified : Phone Number Email - id	

Last Active: **Jan-Mar 2021** Last Modified: **Jan-Mar 2021**

Jump to Section

[Work Experience](#) |
 [Education](#) |
 [IT Skills](#) |

Summary

Experienced Software Developer with adept knowledge of 5.5 years in Mulesoft and 1 year in Salesforce. Commendable skills in defining and designing the end to end integration framework. My professional summary is as follows:
 Creating mule flows and APIs with solid understanding of REST, SOAP, SFTP, HTTP, API kit, FTP, DataWeave, File, Quartz, VM, SMTP, Salesforce, Database, Variables and Object store.
 Working on Anypoint CloudHub, monitoring, debugging, building and deploying Mule projects to Cloud Hub using GitLab and GitHub.
 Building Integrations with Salesforce using Queries and data transformations and experience on SQL queries to retrieve, monitor and load data.
 Designing and building APIs in Apigee components - Edge, Developer portal and the configurations that can be done within those components.
 Implementing ESB Integration Services using MuleSoft ESB and enterprise application (EAI) using MuleSoft 3.x and MuleSoft 4.x.

Work Experience

Intel as Software Development Engineer
Jun 2014 to Till Date

Roles and Responsibilities: Owned the Integration part
 Designed and developed enterprise services using REST and SOAP based APIs and used various transformers in Mule ESB based on use case and had implemented the custom transformations.
 Built various types of Mule Projects and flows which are integrated with Salesforce, Workday, AI based applications, Eloqua, REST and SOAP based 3rd party applications.
 Implemented a fault tolerance capability framework for error handling which are developed by our team to be used in all Mule projects for better error handling scenarios.
 Connected the framework to Salesforce system to store the error logs there and implemented reconnection strategy with these frameworks to automate things.
 Used Mule components that includes HTTP, SFTP Transport, JDBC Connector, DataWeave, Object Store, Asynchronous, Exception Handling and SMTP.
 Developed and Exposed REST and SOAP based Mule APIs using Apigee Edge/Portal as proxies for 3rd parties to consume the Mule API using OAuth token for authentication.
 Deployed Mule ESB applications into on-premise systems using Gitlab CI/CD.

Project: Intel Partner Alliance (IPA)
Roles and Responsibilities: Mulesoft Developer
 Developed complex business process in integration with lot of data transformation using MEL, DataWeave, Custom Java class, Groovy scripts.
 Developed APIs that connects to Human and Machine translations 3rd party systems, Salesforce, Hadoop, SQL Server, Denodo, Active MQ and Customer MDM.
 Used internal fault tolerance capability framework for error handling and process the messages automatically.
 Interacted with multiple teams for end to end functional validations of the Mule API.



Important

- Using Free CV Search you have access to featured candidate profiles of Naukri. You can browse through the profiles and email the candidates of your choice directly using the email option provided. To prevent misuse of candidate information, contact details and attached resume of the candidates have been withheld.

Project: Customer Relationship Management Post-Sales
Role & Responsibilities: Mulesoft and Salesforce Developer
Integrated different enterprise applications based on the architecture guidelines.
Built various types of Mule Projects and flows which are integrated with Salesforce, SAP, AMQ, DataRobot, Customer Master Data Management (MDM) and connects to REST and SOAP based web service.
Used SFTP, HTTP, Data-weave, File, Quartz, VM, SMTP, Salesforce, JMS, AMQ Queue, Object Store, Variables, XPath, XSLT, Custom Java classes in Mule Flows.
Used internal fault tolerance capability framework for error handling and process the messages automatically.
Developed batch applications using Mule ESB to exchange data in bulk between Intel CRM and External Systems.
Deployed Mule ESB applications into on-premise systems and Cloudhub using GitHub and Gitlab.
Developed Salesforce Custom Objects, Tabs, Workflow rules, Validation rules, Apex class, Test class, and Process builder for various functional needs in the application.

Project: Intel Premier Support Pre-Sales
Roles and Responsibilities: Mulesoft and Salesforce Developer
Used SFTP, HTTP, Data-weave, VM, SMTP, Salesforce, Variables, XPath, XSLT, Custom Java classes in Mule Flows.
Used internal fault tolerance capability framework for error handling and process the messages automatically.
Deployed Mule ESB applications into on-premise systems and Cloudhub using GitHub and Gitlab.
Developed Salesforce Custom Objects, Tabs, Workflow rules, Validation rules, Apex class, Test class, and Process builder for various functional needs in the application.

[^ Back to Top](#)

Education

UG: **B.Tech/B.E. (Computer Science)** from **Rashtreeya Vidyalaya College Of Engineering, Bangalore** in **2014**

[^ Back to Top](#)

IT Skills

Skill Name	Version	Last Used	Experience
Anyoint Studio			
SALESFORCE.COM			
SQL Server, Copado, Denodo			
Apex class, SOQL			
SOSL, Triggers			
WEB SERVICES			
XML, XSL, XSLT, XPath, JSON			
HTML, CSS, JAVASCRIPT			
C, C++			
Java, SQL			
J2EE, Apex, C#			
REST, SOAP, WSDL			
Gitlab, Github			
postman, SOAP UI			
WINDOWS, LINUX			

[^ Back to Top](#)

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				
Tamil				
Telugu				
Kannada				

[^ Back to Top](#)

Affirmative Action

Physically Challenged: No

Work Authorization

Job Type: Permanent

Employment Status: Full time

[^ Back to Top](#)

