



Nagaraj Ganesamurthy

nagarajganesamurthy@gmail.com

📞 9677205229



manikndn487@gmail.com

CAREER OBJECTIVE

To work for an organization which provides me the opportunity to prove my skills and knowledge to growth along with the organization objective.

PROFESSIONAL SUMMARY

- 8.3 years of experience of IT industry encompassing a wide range of skill set.
- Around 5.3 years of experience on Mule ESB, have worked with different components and connectors in mule. Have hands on experience on APIs.
- Migrated mule 3 application into mule 4 application.
- Exposure in Software Development Lifecycle (SDLC) right from requirement analysis, documentation functional specifications, technical design, coding and testing to maintenance of proposed applications.
- Strong solution design/development skills in MuleSoft, Integration Bus (IIB), MQ Appliance, and Data power Gateways.
- Experience on Azure DevOps CICD. (Pipeline and releases to Any-point platform both on-premises and cloud-hub)
- Experience on API definition with RAML using API designer and creating public API portals for external developers.
- Experience on Consuming of SOAP and REST Web Services, Mule project using Maven, Choice Routing, Exception handling strategies, Data weave transformations, Design API's, Develop and deploying the API's.
- Have hands on experience on Mule 4.x.
- Deploying to managing API's Using Any point Platform.
- Having good knowledge in Web services.
- 1 years of experience on java, have worked with Core Java, J2EE, spring Frame works.

EMPLOYMENT RECITAL

- Working for **BOA**. Chennai as a Senior Consultant from 14-September-2022 to present.
- Worked for **Infosys**. Chennai as a Senior Associate Consultant from 01-March-2021 to 13-September-2022.
- Worked for **PRODAPT Solutions PVT LTD**. Chennai as a Senior Software Engineer from 29-April-2020 to 30-February-2021.
- Worked for **Royal Cyber PVT LTD**. Chennai as a Software Engineer from 22-Nov-2017 to 15-April-2020.
- Worked for **Eye-open Technologies**. Chennai as a Java Programmer Trainee from Nov-2016 to 21-Nov-2017.

IT EXPOSURE

Technical Skills:

- Proficient in MuleSoft Mule3 and Mule4, IBM IIB9 and 10 Versions, IBM MQ, IBM Data Power Gateway.
- Skilled in JSON, REST APIS, RAML 1.0, XSD, WSDL, SOAP, XML.
- Restful API and SOAP web services testing used Postman 5x, SoapUI, Maven
- Enterprise Application Integration Technologies IIB 10, IBM Message Broker, and IBM Data power Gateway
- Well versed with XML and WSDL related technologies like XML Schema, XSD.
- Skilled in C, SQL, ESQL, Data-weave, JAVA
- Database DB2, Oracle 9i/10g, SQL Server and MUSQL.



Nagaraj Ganesamurthy

nagarajganesamurthy@gmail.com

9677205229



manikndn487@gmail.com

- DevOps tools GIT, BITBUCKET, TFS and Azure Git.
- Version Controlling tools SVN
- Defect tracking tools JIRA
- Configuration management PUTTY, WINSCP and Jenkins and Azure DevOps.

Key Industries:

Banking & Finance, Retail, Healthcare

PROFESSIONAL CERTIFICATIONS

Certifications:

- MULESOFT Certified Integration Architect - Level 1.
- MULESOFT Certified Developer - Level 1 (Mule 4).
- MULESOFT Certified Developer - API Design Associate (RAML 1.0).
- Core Java (J2SE) and Advanced Java (J2EE) With Oracle Certificate.

Linked In URL:

<https://www.linkedin.com/in/nagaraj-ganesamurthy-a40b41143/>

WORK EXPERIENCE

Client	Domain	Environment	Role	Company
BOFA	Banking	Windows, UNIX	Senior Mule-Soft Developer	Bank of America

Description:

Bank of America wanted to migrate from 3.8 and 3.9 making use of the new feature and improvement available in the latest Mule 4.4 version. Complete On-Premises infrastructure was designed across all the environments and apps were deployed to On-prem.

We have migrated 100+ applications from Mule 3.8 and 3.9 to mule 4.4 both On-premises, also Implemented with Jenkins CI Pipeline (Continues integration) and CD Releases (Continues Deployment) to Vanguard (Custom tool for deployment).

I have been involved in two critical projects:

1. APSE: The Mule requirement includes reading emails from Mailboxes (30+), extracting the headers, performing the necessary validation checks, and creating a service request in ITSM Remedy.
2. ITAM_MRA: The Mule requirement involve reading files from an Axiamed shared location, extracting all the ZIP files, and creating a request to a staging form in ITSM Remedy. After performing checks, the project creates the Configuration Item (CI) in the Configuration Management Database (CMDB) by establishing relationship from the forms.
3. Handled exception strategy for both APSE and ITAM_MRA

Client	Domain	Environment	Role	Company
RB	Health	Windows, UNIX	Senior Mule-Soft Developer	Infosys PVT LTD

Description:

Reckitt Benckiser wanted to migrate from Mule 3.9 making use of the new features and improvements available in the latest Mule 4 version. Complete On-Premises/Cloud-hub infrastructure was designed across all the environments and apps were deployed to both Cloud-hub and On-prem.

We have migrated 300+ applications from Mule 3.8 and 3.9 to mule 4.3 both On-premises and cloud-hub, also Implemented with Azure DevOps CI Pipeline (Continues integration) and CD Releases (Continues Deployment) to Any-point Platform.



Nagaraj Ganesamurthy

nagarajganesamurthy@gmail.com

9677205229



manikndn487@gmail.com

Client	Domain	Environment	Role	Company
CWC LLA	Retail	Windows, UNIX	Mule-Soft Developer	PRODAPT Solutions PVT Ltd

Description:

Liberate application is providing the service packages like Cellular, broadband, TV to the customer and managing 13 business unit across LLA.

The main scope is for interacting liberate application into payment channel's (Evolving, Redmond team) with the help of MULE ESB via gateways servers. And monitoring the servers and applications in SPLUNK and ELK.

Client	Domain	Environment	Role	Company
Mattress firm, USA/ PSCU, USA/ SAIB, KSA	Retail / Banking & Finance	Windows, UNIX	Mule-Soft Developer/Middleware Developer	Royal Cyber PVT Ltd

Description:

Mattress Firm wanted to migrate from Mule 3.9 making use of the new features and improvements available in the latest Mule 4 version. Complete On-Premises infrastructure was designed across all environments and apps were deployed to both Cloud-hub and On-prem.

Replace the existing MPI Implementation from the PSCU ecosystem with IBM middleware stack Digital Gateway (DG) Platform. MPI is a legacy API platform that connects to PSCU's backend cores. The aim is to extend the existing Digital Gateway services (XML and JSON based MPGWs) to interact with additional backend cores. New JSON based DP services will be created in DG which will be consumed by the IIB services in MAPS.

Currently ICS (middleware) calls SADAD gateway on MQ and then SADAD gateway is responsible for calling SADAD on web services and vice versa. SOS is new platform being developed to replace ICS with SOA.

As part of Business Solution delivery team:

- Involved in gathering project requirements and design.
- Involved in creating dynamic mule domain projects which across all applications.
- Solved Bouncy castle encryption dependencies.
- Expedite API-Led approach to develop Experience, Process and System API's.
- Create an API with RAML definition.
- Optimized the scheduler logic to solve concurrency issues.
- Used scatter-gather to allow parallel processing.
- Involved in email validation and Error handling framework.
- Involved in mule policies.
- Performed deployment in both Cloud-hub and On-prem servers.
- Setup Log4j and ELK and SPLUNK for event monitoring.
- Solved which-works common logger dependency.
- Part of integrating Email, Database, Salesforce, Anaplan Extract, ITSM Custom, Elastic search and SharePoint connectors.
- Setup Azure DevOps CI Pipeline (Continues integration) and CD Releases (Continues Deployment) to Any-point Platform
- Setup Mule Runtime Server for all environments.
- Involved performance testing for all real time applications.
- Involved in brainstorming session, Design and development of several framework components like Logging, Error Handling, Notification, WSRR handshake and Caching.
- Understood functional requirement of the business from the Reverse Engineering document.
- Involved in design and development of applications to replace the existing ICS setup by implementing SOS.
- Unit/Integration testing and warranty support.



Nagaraj Ganesamurthy

nagarajganesamurthy@gmail.com

☎ 9677205229



manikndn487@gmail.com

Client	Domain	Environment	Role	Company
Eye-open Technologies	E-Commerce / Healthcare	Windows, UNIX	Java Programmer Trainee	Eye-open Technologies

Description:

We have proposed a great opportunity to share our viewpoints for various products we purchase. However, we face the information overloading problem. How to mine valuable information from reviews to understand a user's preferences and make an accurate recommendation is crucial. **As part of Business Solution delivery team:**

- Design and development of several Application like Web Based Application.
- Understood requirement from the Reverse Engineering document.
- Unit/Integration testing and warranty support.

We have proposed electronic health (e-health) record system is an application that will bring great convenience in healthcare. The privacy and security of the sensitive personal information is the major concern of the users.

As part of Business Solution delivery team:

- Design and development of several Application like. Exe (Execution File) and jar file.
- Understood requirement from the Reverse Engineering document. ○ Unit/Integration testing and warranty support.

EDUCATIONAL QUALIFICATIONS

- B. TECH (Information technologies) from Anna University in 2016.

PERSONAL PROFILE

Father's Name : Ganesamurthy B
Mother's Name : Pushpalatha G
Date of Birth : 15-08-1994
Permanent Address : No. 71C Janakiram Colony Redhill's Road,
Villivakkam Chennai – 600049
Passport Number : Z4555495
Location : Chennai, Tamil Nadu
Hobbies : Reading Newspapers, Surfing Internet
Languages : Tamil and English.

DECLARATION

I hereby declare that the stated above are true to the best of my knowledge and belief.

Date:
Place: Chennai

(NAGARAJ GANESAMURTHY)