

KEERTHI.S

Phone: +91 7338779981

Email: keerthisaravanan7@gmail.com

Address: 13/7 18th Street, Padi Pudhu Nagar, Chennai-600101.

CAREER OBJECTIVE:

To prove myself and to put on all my skills to attain a good position and work towards in achieving personal and organizational goals.

PROFESSIONAL SUMMARY:

- Having 2+ years of experience as a professional Mulesoft Developer in Infosys Limited.
- Having Domain Experience in Banking.
- Understand all elements to design, build, test, operate and maintain complex systems using Mulesoft.
- Experience in Building APIs, Design and development of Flow processes, Accessing and Modifying Mule Messages, Consuming Web services, Controlling Message Flow, Data transformation logic using Dataweave.
- Integrating with technologies using Rest API, Web Services
- Design and develop data mappings for JSON/XML.
- Build and configure CI / CD Pipeline using Jenkins.
- Support with performance and deployment issues in Cloud hub.
- Working knowledge in version control like GIT.

PROJECT DETAILS:

Client : Leading US Banking Company

Role : Systems Engineer

Period : April 2020 to Till Date

Technologies : Mulesoft, JAVA, MYSQL, GIT

Team Name : Customer Core Orchestration Integration [CCOI]

Description : Our client is one of the Leading US Banking Company. I am working as part of the project in migrating the Java project to the new Legacy Systems and also adding the new functionality to the existing system

TECHNICAL EXPERTISE:

OPERATING SYSTEM:

Windows 7/10

PROGRAMMING LANGUAGES:

JAVA

Dataweave Expression Language

Python

C#

DATABASES:

MYSQL

IDE:

AnyPoint Studio 3.9

TESTING TOOLS:

SoapUI

Parasoft

CI/CD:

Jenkins

Maven

GIT

METHODOLOGY:

Agile Scrum

MONITORING:

Splunk

KEERTHI.S

Phone: +91 7338779981

Email: keerthisaravanan7@gmail.com

RESPONSIBILITIES:

- Understanding the functional aspects of the client's requirement, project specific processes and workflows.
- Preparing Design documents which include High Level Design for end to end flow , Low Level Design which will elaborate each REST (Representational State Transform) based on the business requirements.
- Design, develop, test and develop integration applications using Mulesoft.
- Supporting the production deployment calls and providing production support until the application becomes stable.
- Developing new features, API development, bug fixing, Unit Testing
- Ensuring appropriate classification and prioritization of tasks
- Providing periodic task level updates as required
- Participating in daily standup calls and weekly calls

CERTIFICATIONS:

- Acquired Python Associate Certification from Infosys.
- Acquired the NPTEL Certification on Design and Analysis of Algorithms.

INTERNSHIP DETAILS:

- Joined Infosys as an Intern by December 24,2018.
- Underwent Python training and .NET training in Infosys between December 24 2018 to April 2019.

ACADEMIC PROFILE:

B.TECH : R.M.K Engineering College , Kavaraipettai (2015-2019)

CGPA : 8.4

HSC: Velammal Matriculation Higher Secondary School (2014-2015)

PERCENTAGE: 92.91

SSLC: Velammal Matriculation Higher Secondary School(2012-2013)

PERCENTAGE: 97.8

HOBBIES:

- Listening to music
- Surfing Internet.

Declaration:

I, KEERTHIS hereby declare that the information furnished above is true to the best of my knowledge and belief.

PLACE: CHENNAI

DATE

(KEERTHIS)

