**Priyanka Upadhyay**

**Mob No**.: +91-8093383216

**Email Id**: priyankandromeda1@gmail.com

SOFTWARE ENGINEER

*Maintaining focus on achieving bottom-line results while formulating and implementing innovative technology and business solutions to meet a diversity of needs*

**Professional Experience**

* 4+ years of professional experience in MuleSoft and JAVA.
* Experience in handling critical tasks through SDLC- Requirement Analysis, Development and Unit Testing Enterprise level.
* Worked in Agile Methodologies.
* Engaged in working with clients to meet the needs by understanding the requirements and providing the solutions.
* Have experience in developing app keeping the reusability in mind as far as backend is concerned.
* Implemented complex logic transformations using transformer in Mule ESB
* Proactive in investigating and researching solutions for project related technical issues in coordination with Team members.
* Got Infosys Mysuru training in Java.

**Technical Skills**

Languages : MuleSoft ESB, Java, JavaScript, HTML, CSS, Python

Operating systems : Windows

Tools : Anypoint Studio, Anypoint Platfom, Eclipse, GIT, IntelliJ

Database : SQL, MongoDB

Version Control tool : GIT

SDLC Methodologies : Agile

**Projects**

Infosys Ltd., Pune (June 2016- Sept 2019)

1. **Client**: Hershey’s US

Managed Services.

**Technologies** (MuleSoft ESB, Java 7)

**Description**:

Managed services manages the Retail and Sales part of Hershey. We mainly look after the ios apps that are used Hershey’s customers and retailers. Mule is integrated with the backend services of ios apps that performs several orders and credits of Hershey products. The development tickets are assigned through JIRA and the support tickets are assigned through Service Now

**Roles and Responsibilities:**

* Design & develop REST services for to fetch data from one database and add them to another.
* Experience in using mule connectors (HTTPS, HTTP, FTP etc.) and custom connectors (salesforce mongo and SAP), message Broker, e.g., RabbitMQ
* Designed scheduled Jobs that runs on some particular time that fetches data from database and update data in iOS apps.
* Inculcated SOAP web services using Web service consumer component of Mule.
* Deployed application using Bamboo and also manually in the mule Servers through WinSCP.
* Used tools like Stash for code reposition, Splunk to check application logs, Jira, Service Now.
1. **Client:** Hershey’s

Retail Win Project

**Technologies**(MuleSoft ESB, Java 7)

**Description:**

The REX project was all about the development of a new IOS App, which will merge the functionalities of two existing apps: torch and matchstick, and also add new features to it. Basically, we created a new real-time mule application that exposes the REST API to sync the data between the iPad and the data sources. The services were consolidated into new app to provide a single application to all the end users.

**Roles and Responsibilities:**

* Participation in business & system requirement session, requirement elicitation and translation to technical specification
* The services from previous two apps were consolidated into new one.
* New sub flows were created for commonly used functions so as to not duplicate code.
* Experience in using mule connectors, custom connector, message broker etc.
* In this project also, used Stash for code reposition, splunk to check logs, deployed application using Bamboo, and manually in mule servers, using WinSCP.

 HSBC Technology India, Pune (Sept 2019- till present)

**Description:**

Worked in the Operational Shared Services of HSBC. The main responsibility is to migrate the banking functionalities from Legacy system to the new systems, involving MuleSoft.
Mule is integrated with backend systems to perform several banking operations for the French Customers.

**Roles and Responsibilities:**

* Creating applications in Mule as per the requirement.
* Taking part in discussion for enhancement of the already existing mule flows.
* Migration from Mule-3.8.5 to Mule 3.9 versions
* Deployed application on server using Jenkins.
* Support for the already deployed applications on Production using Splunk, Putty, WinScp.
* Created Integration Testing for existing applications, by mocking the third party system.

**Awards and Recognition**

Got Infosys Insta award in 2019 for handling critical work.

**Education**

* B.Tech in CSE from Silicon Institute Of Technology, Bhubaneswar with 8.5 in 2016
* 12th from D.A.V. Public School, Jamshedpur with 88.2% in 2012
* 10th from D.A.V. Public School, Jamshedpur with 9.8 CGPA in 2010.

**Personal Skills**

* Easily adaptable to challenging environment.
* Open to learning and implementing new technologies.
* Persistent and quick learner
* Can handle critical work
* A good team player

**Personal Details**

Date of Birth: 1st June, 1994

Current Location: Pune

Alternate Number: +91-8093383216