SHUBHAM PANDEY

Email: shubdrj@gmail.com

Mobile: 9167421053

Technical Summary

♦ Languages: SQL, Core JAVA, JSON, XML, DWL

♦ Databases: Oracle 9i, Oracle 10g, Oracle 12c

❖ Tools: AnyPoint Studio, JIRA, Mulesoft API Manager, Azure Devops

❖ Operating Systems: Windows, Linux

Summary

❖ 3+ years of experience working on Mulesoft

Practiced Scaled Agile

❖ Effective communication skills, fast learner, excellent team player

❖ Proficient in grasping new technical concepts and utilizing them in an effective manner

Work Experience

Company	Client	Start Date	End date
Capgemini India	HSBC Bank	January 2017	January 2019

Project Undertaken

For Capgemini India, (Working in HSBC bank at client side)

Project Name: Digital System API(Client: HSBC bank)

Technology: JAVA, Mule-Soft, RAML, Jenkins, GitHub, PCF

• **Duration**: July 2017 to January 2019

Project Description

Digital system API is retail banking code on demand APIs, HSBC bank has its own legacy system like Mainframe and other domains. Bank wants to expand retail business without affecting legacy system to developed new product with new GUI & Mobile technology to full fill customers demands on the requirements. There are different kind of micro-services following API-Led connectivity Integration model, in API connectivity. There are three layers first one is SAPI (System API) and its top of legacy application (Mainframe). SAPI developed on Mule-Soft integration tool using RAML to developed SAPI. SAPI deploy on PCF & it is consumed on different cross functional team.

Responsibility:

• Develop and Consuming System API as well as Production Supports for System API.

- Worked on flows, sub-flows, connectors, flow Controls, REST/SOAP web services, API design.
- Data Transformation using Weave and Mapper and Exception handling Strategies.

Company	Client	Start Date
AIT Global India	Mahindra and Mahindra	July 2019

Project Undertaken

Project Name: Mahindra Rise

 Technology: MuleSoft , RAML , GitHub, Cloud Hub, Oracle database, Salesforce Sales Cloud, SiteCore

• **Duration**: July 2019 to till date

Project Description

Indian automobile industry has embarked on a digital transformation journey to deliver an industry-leading connected customer experience, connected employees experience and an intelligent dealer engagement. The deployment of Salesforce Sales Cloud, MuleSoft, Service Cloud and Marketing Cloud with Einstein artificial intelligence and the Salesforce Lightning Platform will deliver an Omni-channel consistent with One Mahindra digital experience. It will focus on growing the company's target customer base, leveraging AI-driven insights, and provide personalized recommendations. This will also offer a seamless customer journey from online to retail. It would also collaborate with dealers to offer guided selling consultation, proactive customer service, on-the-go connected vehicle services.

Responsibility:

- Worked on RAML, Object Store, flows, sub-flows, Orcale Database,Batch, Mule ESB, SAP, Salesforce, connectors, flow Controls, REST/SOAP web services, API design.
- Infrastructure setup, MuleSoft Sizing, Data Migration and Mapping.
- Data Transformation using Weave and Mapper and Exception handling Strategies.

Company	Start Date	End date
Accenture	23rd April 2020	Till date

Project Undertaken

Project Name: IDFC first Bank

 Technology: MuleSoft 4, RAML, GitHub, Cloud Hub, Oracle database, Salesforce Sales Cloud, Mule Batch Processing, Active MQ

Duration: April 2020 to till date

Qualifications

- ❖ B.E in Computer Science from Mumbai University (2016) with 63%
- ♦ H.S.C from Mumbai University (2012) with 60%
- ❖ S.S.C from Mumbai University (2010) with 75%

Personal Information:

- Date of Birth: 23rd December 1994
- Nationality: Indian
- Gender: Male
- Address: 304 A Wing Harshwardhan saki vihar road opposite mtnl telephone exchange Mumbai 400072.
- Languages spoken: English, Hindi.
- Marital status: Unmarried