

# ABHISHEK KUMAR

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## Professional Summary

- As a MuleSoft Developer with 4+ years of IT industry working experience in developing Enterprise applications using Mulesoft.
- Experience in all the phases of Software Development Life Cycle (SDLC) such as Planning, Analysis, Design, Implementation, Testing and Maintenance.
- Hands on experience in creating activity workflows to manage sequential execution of the services in Mule ESB.
- Experience in working with Agile methodologies software life cycle model.
- Strong experience in Integration using Mule ESB in integrating various third-party solutions.
- Expertise in implementing Microservice Architecture in RESTful web services.
- Involved in various stages of implementation, from requirement gathering to code delivery.
- Excellent team member possessing good communication and interpersonal skills. Take up assignments with enthusiasm and challenges, playing positive role in the team and ability to interact with individuals at all levels.

## Certification

Mulesoft Certified Developer- Level 1	Mule 4	Active
MCD - Integration and API Associate	Mule 3.9	Expired
MCD - API Design Associate	RAML 1.0	Expired

## Career

Company	Position	Duration
Infosys Limited	Senior Associate Consultant	Sept, 2019 to Present
Capgemini India Pvt. Ltd.	Associate Consultant	Oct, 2018 to Aug, 2019
Invenio Business Solutions Pvt. Ltd.	Associate Consultant	May, 2017 to Oct, 2018
Invenio Business Solutions Pvt. Ltd.	Software Intern	Dec, 2016 to April, 2017

## Projects

### ➤ Project

- ❖ **Name** : WMS SkyHarbour
- ❖ **Client** : Levi Strauss and Co.
- ❖ **Role** : MuleSoft Developer
- ❖ **Related Tools** : MuleSoft (Anypoint Studio / Platform), GitHub, Jenkins, Maven, SoapUI, Postman, HP ALM, JIRA, ServiceNow, IBM MQ, GCP Pub Sub, LucidChart
- ❖ **Responsibilities** :
  - Building and deploying the Integration required from and to Manhattan WMS leveraging client company integration standard framework with Mule 4.3.
  - Participated in the complete Agile (Scrum) software development lifecycle tasks (design, coding, testing, and documentation). Building (from scratch), deploying and managing APIs as per business needs.
  - Responsible for attending functional requirement workshop to translate functional and non-functional requirements into technical design by collaborating with system analysts, business process analysts and business team.
  - Involve in technical discussions, Code walkthrough, Problem analysis and problem simulations.

- Responsible for attending functional requirement workshop to translate functional and non-functional requirements into technical design by collaborating with system analysts, business process analysts and business team.
- Perform functional, Integration and system testing as per the defined process and guidelines to ensure accurate progress output, identify and resolve defects, if any.
- Solution design and Integration architecture definition for the enterprise using Integration tools such as SAP PO and Mulesoft. Involved in discussion platforms for defining Integration Decision Matrix (deciding which integration approach to use based on various parameters).

➤ **Project**

- ❖ **Name** : SOLAR Connect
- ❖ **Client** : Levi Strauss and Co.
- ❖ **Role** : MuleSoft Developer
- ❖ **Related Tools** : MuleSoft (Anypoint Studio / Platform), GitHub, Jenkins, Maven, SoapUI, Postman, HP ALM, JIRA, ServiceNow, IBM MQ, Anypoint MQ, LucidChart
- ❖ **Responsibilities** :
  - Worked on Mule 4.2. Building and deploying the Integration required from and to X-Store leveraging client company integration standard framework.
  - Participated in the complete Agile (Scrum) software development lifecycle tasks (design, coding, testing, and documentation). Building (from scratch), deploying and managing APIs as per business needs. Supported applications
  - Involved in Requirement gathering and Analysis with Functional. Provide resolution to the business on critical issues for the client.
  - Prepare technical specification document and review.
  - Involve in technical discussions, Code walkthrough, Problem analysis and problem simulations.
  - Create program specification and unit test plans by studying functional and non-functional requirement and the application architecture documents, converting the assigned functionalities into pseudo code, algorithms and test cases.
  - Perform functional, Integration and system testing as per the defined process and guidelines to ensure accurate progress output, identify and resolve defects, if any.

➤ **Project**

- ❖ **Name** : Connect Digital Profiles (CMB-CDP)
- ❖ **Client** : HSBC
- ❖ **Role** : MuleSoft Developer
- ❖ **Related Tools** : Anypoint Studio, IntelliJ IDEA, JIRA, Jenkins, Splunk, PCF, Oracle DB, Maven, Anypoint Platform, Oauth
- ❖ **Responsibilities** :
  - Participated in the complete Agile (Scrum) software development.
  - Provided continued maintenance and development of bug fixes and patch sets for existing web applications using Mule ESB for various services provided by client.
  - Identified code fixes and enhancements for inclusion in future code releases and patches.
  - Integrated multiple applications for exchange of data and Service Orchestration.
  - Worked on writing Munit Test Cases and exception handling for Mule Workflows.
  - Writing application code and development activities for large projects in a Microservices environment with Mule ESB 3.9

➤ **Project**

- ❖ **Name** : Enterprise Services – Migration (UMGES)
- ❖ **Client** : Universal Music Group
- ❖ **Role** : Middleware Integrator
- ❖ **Related Tools** : Anypoint Studio, Putty, JIRA, Teamcity, Splunk, ServiceNow, ActiveMQ, SQL-Server Management Studio, Win-SCP, SAP-Logon, Maven

**❖ Responsibilities :**

- Collaborated with developers, performance engineers and product management teams to enhance supportability and identify performance bottlenecks.
- Identified code fixes and enhancements for inclusion in future code releases and patches.
- Provided continued maintenance and development of bug fixes and patch sets for existing web applications.
- Integrated multiple applications for exchange of data and Service Orchestration.
- Done with Munit Testing and exception handling for Mule Workflows.
- Support the Application whenever encountered Production issues.

**Academic Qualification**

Degree	College	University	Score	Year
B.Tech	Gandhi Institute of Engineering and Technology	BPUT	6.71 CGPA	2017
Intermediate	J.K.S Inter College of Commerce, Jamshedpur	JAC	60% percent	2013
Matriculation	S.D.S.M School for Excellence, Jamshedpur	CBSE	8.2 CGPA	2010

**Personal Details**

- **Date of Birth** : June 17,1993
- **Gender** : Male
- **Marital Status** : Single
- **Father's name** : Ram Nandan Sinha
- **Languages** : English, Hindi
- **Permanent address** : House Number- 262, Padma Road, 10 no. Basti, Golmuri, Jamshedpur, Jharkhand, 831003
- **Present Address** : Flat Number – 104, Sheetal Enclave, Hind Chowk, Vishal Nagar, Pimpri-Chinchwad, Maharashtra 411027

**Declaration**

- I hereby declare that the above-mentioned information is correct, and I bear the responsibility for the correctness of the mentioned particulars.

Place: Pune

Abhishek Kumar