
Shubham Singh Panwar

Digital Engineering Senior Engineer

Email: shubham4panwar@gmail.com

Mobile: 9760795664

Linkedin: <https://www.linkedin.com/in/shubham-panwar-959b0a1a7>

SUMMARY

A competent developer with a keen interest in API Development and Integration. With a total of 3.6 years of experience in Mulesoft, I am looking to explore and experience new challenging roles where I can add value to the company leveraging my technical and communication skills.

EXPERIENCE

NTT DATA Services - *Digital Engineering Senior Engineer*

APRIL 2021 - PRESENT

Client Projects

Project 1:

Responsibilities:

- Worked on the integration between Salesforce and Netsuite.
- To sync the orders from Salesforce to Netsuite.
- Real time sync to fetch data from salesforce and create sales order in netsuite.
- Followed point to point connectivity as it is a sync between salesforce and netsuite.
- Deployed the application to cloudhub 2.0.

Environment/ Applications Used: Anypoint Studio, Anypoint Platform, Salesforce, Netsuite, Cloudhub 2.0.

Project 2:

Responsibilities:

- Worked on the integration between BambooHR, Hubspot,sherweb, ms-sql server and Netsuite.
- To sync the employee records from bambooHr to Netsuite.
- Schedule based job to fetch data from sherweb and insert it to ms sql server.
- To sync company and contacts information from hubspot to Netsuite.
- Used hubspot webhook to trigger events as soon as user update or create company and contacts in hubspot.
- Followed API led connectivity in which we created system api and process api for future reusability.

-
- Created Azure DevOps CI/CD pipeline and deployed the application to cloudhub 2.0.

Environment/ Applications Used: Anypoint Studio, Anypoint Platform, Hubspot, Netsuite, Postman, Azure, Cloudhub 2.0.

Project 3:

Responsibilities:

- Worked on the integration between salesforce and oracle EBS bidirectional sync.
- Build and deploy the application using mule maven plugin in cloudhub 2.0
- Worked on Kafka to store the failed records and used Service Now to create the tickets for failed records.
- Created POC on AWS Secret Manager to store credentials.
- Worked on AWS cloudwatch to ship logs from mulesoft.
- Used AWS Code Commit as a source code repository.
- Performed code reviews of mulesoft application.
- Followed the agile methodology and software development life cycle.

Environment/ Applications Used: Anypoint Studio, Anypoint Platform, Salesforce, Postman, AWS Code Commit, Cloudhub 2.0, Kafka, Service Now.

Project 4:

Responsibilities:

- Integration between Salesforce, Zuora, Dynamics 365 and Oracle.
- Created Test Cases , Postman Collection, Flow Diagrams, Sequence Diagrams and production release notes of use cases.
- Followed API led architecture to design the application.
- Deployment, Testing and Monitoring of applications in Cloudhub.
- Adhere to best practice while designing Mulesoft Applications.
- For the CI/CD pipeline we used Azure Devops to test and deploy the code in Cloudhub.

Environment/ Applications Used: Anypoint Studio, Anypoint Platform, Oracle, Zuora, Postman, Source Tree, WinSCP, Git Desktop.

Project 5:

Responsibilities:

- Actively involved in the development and testing of the mule application.
- Integration between Salesforce, Slack and Zendesk.
- Created salesforce platform event using flow builder.
- Practiced mulesoft core fundamental principle and ensured application security using secure properties.
- Designed Experience API, Process API and System API.
- Extensive uses of REST API's led the development of the project super easy.
- Used Gitlab as a source code repository.

- Deployment, Testing and Monitoring of applications in Cloudhub.
- Adhere to best practice while designing Munit.
- Followed best coding standards while designing RAML.
- Used CI/CD pipeline to test and deploy the code in Cloudhub.

Environment/ Applications Used: Anypoint Studio, Anypoint Platform, Zendesk, Slack, Salesforce, Postman, Gitlab, WinSCP.

TECHNICAL SKILLS

Programming Languages	C/C++, Dataweave
CRM	Salesforce, Zendesk, Netsuite
Databases	MySQL, MS-SQL Server, Oracle
Database Tools	SQL Developer
Code repository	Bitbucket, Github, Azure Devops, AWS Code Commit
Build/Testing Tools	Maven, Jenkins, Postman, Munit, Junit
Integration Tools	Mulesoft
Protocols	HTTP ,HTTPS, FTP, SMTP, SFTP
Other Tools	JIRA, Notepad++, Source Tree, Clickup, WinSCP, WinMerge, Git Desktop

EDUCATION

Chandigarh University, Chandigarh - Bachelor Degree in Computer Science Engineering CGPA : 7.0

AUGUST 2017-JULY 2021

CERTIFICATIONS

- Mulesoft Certified Developer Level-1
- Mulesoft Certified Developer Level-2
- Mulesoft Integration Associate

REWARDS AND RECOGNITION

- Company Level Ace Award for good performance.
- Company highest award(vendustrious award) for getting best appreciation from client.
- Raving Review Award from Client.
- Achieved “Wall of Fame” reward, employee’s recognition program.
- Published blogs on Slack event APIs and received top blog publisher award.