



# DARSHAN JAIN

## SENIOR API DEVELOPER

### EDUCATION

**Thadomal Shahani Engineering College, Mumbai University**  
2014 - 2018 (B.E.) Computer Engineer  
Courses – Data Structure, Java, Algorithms, Database, System Design.

### CONTACT

PHONE:  
730-397-1929

EMAIL:  
[jaindarshan595@gmail.com](mailto:jaindarshan595@gmail.com)

### SKILLS

- Functional Skills: **Mule 4, SAP Sales & Distribution, Material Management.**
- Languages and Frameworks: **Java, DWL, C, HTML, CSS, JavaScript, PHP, React, Node, CakePHP, SQL, GIT.**

### HOBBIES & INTERESTS

Stock Market  
Music  
Cricket  
Running

### WORK EXPERIENCE

#### **IDFC FIRST BANK [Senior API Developer]**

Feb 2023 – Present

- Collaborated closely with business analysts and non-technical stakeholders to gather integration requirements and translate them into technical solutions.
- Lead a project to migrate 80 plus APIs in production from Standalone to RTF.

#### **Larsen & Toubro Infotech [Senior Software Engineer]**

Dec 2021 – Jan 2023

- Worked on end to end Mule 4 Integration from requirement gathering, implementation and testing.
- Worked with multiple MuleSoft connectors like Salesforce, SAP, Sharepoint, Anypoint MQ, etc.
- Implemented Munit test cases for successful deployments of projects to cloud hub using CI/CD pipeline.
- Created technical documents for the AMS team to support live projects.
- Created an application which could automatically test if a higher version of a connector is compatible with the lower version.
- Created a custom connector using XML SDK for reliable delivery of ASYNC flows.
- Got trained in MuleSoft Certified Integration Architect.
- Developed complex DataWeave transformations for Data Mapping and Orchestration, enhancing data processing efficiency.

#### **Persistent System/CAPITOT Software [Junior Consultant]**

June 2020 – Dec 2021

- Achieved MuleSoft Certified Developer – Level 1 demonstrating expertise in MuleSoft technology.
- Worked on Mule 4 integrations (RAML, Data weave, API manager, Design Center, Exception Handling, JSON Logger).
- Worked on various adapters like DB, Web Service Consumer, HTTP/s Request call.

## EXTRA-CURRICULAR ACTIVITIES

Part of the IETE junior committee and TSEC sports committee to volunteer at the Marathon.

- Expertise in SOA, covering orchestration & integration technologies in the areas of web services, ESB, SOAP, WSDL, REST, XML.

### **Accenture [Application Development Associate]**

Nov 2018 – June 2020

- Worked on SAP Supply Chain Management, Purchase Order Cycle, Inter & Intra Company Stock Transfer Order.
- Good knowledge in Pricing, Batch Determination, EDI & IDOC's.
- Worked on BPMN tool (ARIS) to create business process models.

### **Yocket [Web Developer Intern]**

Dec 2016 – Jan 2017

- Developed the front end and back end for mock GRE web app using CakePHP. The interface was created similar to the actual GRE test.
- Also created an info graphics generator using java script and PHP.

## ACADEMIC PROJECTS

---

### **Email – Feedback collecting system**

- Created a web app using MERN stack for users to send feedback emails to their customers.
- The users can login using Google authentication. The users need to pay for each survey they send. The payment gateway was created using stripe. After sending the survey the user can check the responses of the surveys on the dashboard.

### **Rainfall prediction using Artificial Neural Network**

- Using Back Propagation Algorithm (BPA) trained the neural network to predict the annual rainfall in a state.
- The dataset was trained for various algorithms out of which BPA gave the best results.