

---

# Naman Mathur



[namanmathur16@gmail.com](mailto:namanmathur16@gmail.com) | Contact : 9619913619  
[linkedin.com/in/namanmathur-a99952a4](https://www.linkedin.com/in/namanmathur-a99952a4)

---

## Career Objective:

*To keep up with the cutting edge of technologies • to enhance my professional skills in a dynamic and stable workplace.*

---

## Certifications:

***MuleSoft Certified Developer – Level 1 (Mule 4)***

---

## Technical Skills:

- **Anypoint Platform:** ESB, Anypoint API Designer, Cloud Hub, Runtime Manager, Anypoint Studio, RAML
  - **Dataweave:** Version 2.0
  - **Web:** HTTP, REST, XML, JSON
  - **Connectors:** HTTP, Database, Web Service, File, FTP/SFTP
  - **Message Transformation:** JSON, XML, Dataweave, Java Collection, Data Mapper
  - **Database:** MySQL, MySQL server
  - **Tools:** Anypoint Studio 7.5.1, Postman, Active MQ, SOAP UI
  - **CI/CD:** Jenkins and GitLab
  - **OS:** Windows 7/8/10
  - **Architecture:** Micro services
  - **Scripting:** Python
  - **Programming languages:** Java, SQL
- 

## Education:

- **BE, Information Technology** • NBN Sinhgad School of Engineering – Jan 2019
- **XIIth** • Ryan International School – May 2013
- **Xth** • Ryan International School – May 2011

---

## Work Experience:

### Amazon Development Centre India Pvt Ltd:

Profile: Customer Service Associate

Tenure: Oct 2018 – Present

Notice period: 1 month

At Amazon, currently I'm on Amazon Business domain. I have been a part of the pricing team for the longest time of my tenure. Apart from handling contacts, I have contributed to things like data analysis by observing recent trends and predicting the future contacts with the help of that, undergone compliance training, providing my input to make that particular process better.

---

### 1 year of experience of working on internal MuleSoft projects:

- **Employee project:** Mule application for storing, maintaining and retrieving employee data. It involves the use of database connectors like select, insert and source connector like HTTP listener.
- **American Flight Management System:** Mule application to store the flight information of different American airlines. The connectors used were HTTP listeners, HTTP requester, Consume for SOAP services. API with query and URI parameters was imported from Anypoint Platform and routed through APIkit Router.

---

## Internship:

### MD Technologies – Data classification (6 months)

This project included classification of data into predefined categories. Data retrieval can be done for various purposes like tracking criminal records.

---

## Achievements:

- Successfully completed practical training on MuleSoft Anypoint platform and Anypoint Studio from Cloud foundation.
- Passed the API Design Quiz (RAML 1.0)
- Successfully completed the training conducted by GTT and NASSCOM Foundation
- Participated in Modern OS seminar during college.

---

I hereby certify that the particulars given here are true of my knowledge and belief. If any of this information is found to be false, I will be responsible for it.

**Date:** 20/01/2021

**Place:** Pune