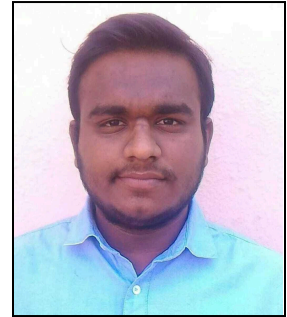


# Manthan Vishwanath Patil

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Present Location : Mumbai (Maharashtra, India)



## About Me - My Career Objective

Results-driven IT professional with **5+ years** of experience in implementing iPaaS and SaaS-based solutions across Logistics, Supply Chain, and Transportation verticals, with additional exposure to Banking for technical application development with testing and its support. Skilled in leveraging technology to optimize business processes, enhance efficiency, and drive innovation. Seeking a dynamic role to apply my expertise in software solutions, problem-solving, and industry best practices. Committed to delivering high-quality solutions that meet or exceed organizational and client expectations with certainty, efficiency, and satisfaction.

## Industry Recognized Certification

- Mulesoft Certified Developer - Level 1 Certification
- MuleSoft Certified Integration Associate
- Achieved IBM's Master the mainframe Level-3 Badge
- NPTEL Certification from IIT Kanpur in C programming language with ELITE remarks.
- Achieved IBM's Digital Badge of "Python for Data Science."

## Soft Skills - I am more than my Resume

- Strong customer facing skills and communication skills (verbal and written)
- Strong sense of ownership – "The buck stops here" approach to problem-solving and decision-making.
- Well organized and ability to meet deadlines and multi-task
- Capable of facilitating meetings for conflict resolution , design session/brainstorming.
- Strong ability to work autonomously while seamlessly integrating with teams to achieve shared goals.
- Ability to adapt and respond to fast moving & changing project environments
- Ability to work flexible hours in shifts and the ability to support 24x7 production support operations or any other technical support as and when required.
- Adept and understand customer's environments, requirements, and milestones in order to help drive value and translate business requirements to technical problems

## Technical Skills with Hands On Experience

- **Integration & API Development:** Expertise in MuleSoft Anypoint Platform, Connectors, DataWeave, Flow Control, Error Handling, and EDI (EDIFACT/X12).
- **API Lifecycle & Testing:** Experience with REST/SOAP APIs (JSON, XML), HTTP/HTTPS, and performance testing using Postman and JMeter.
- **Databases & Scripting:** Worked with MS SQL Server, Oracle SQL Developer, Snowflake, and scripting in Windows Batch & Unix Shell.
- **Programming & Configuration:** Proficient in Python, C, Java, YAML, and properties file configurations.
- **Message Brokers:** Experience with ActiveMQ, Kafka, and Azure Event Hub.
- **Debugging & Monitoring:** Worked with ElasticSearch, DataDog, log files, and platform-specific monitoring tools.
- **Cloud & Infrastructure:** Knowledge of Microsoft Azure, CloudHub (AWS), Azure Storage, Synapse Analytics, Load Balancers, VPN, VPC sizing (CIDR logic).
- **Incident & Project Management:** Familiar with ServiceNow, Jira, Salesforce, MS Excel, Smartsheets, MS Planner, and SharePoint.
- **Automation & CI/CD:** Experience with Control-M, Zabbix, MuleSoft automation, Terraform, Bitbucket, and Jenkins pipelines.
- **ETL & Data Management:** Worked on JDA/BlueYonder tools like DMS, PDC, and supply chain solutions (logistics, warehouse, category management).
- **Agile & Documentation:** Worked in Agile methodology, wrote technical documentation on Confluence Web pages and SharePoint.
- **Trainer & POCs:** Conducted training for MuleSoft Developer Level-1 certification, worked on POC projects to showcase product features.
- **Code Quality & Security:** Used SonarQube for code coverage and analysis.
- **Generative AI & Innovation:** Utilized AI tools with clear and crisp prompts to generate base code, optimize solutions, and improve development efficiency.
- **Technical Application Support:** Provided end-to-end production support, troubleshooting issues, ensuring system stability, and maintaining SLAs.

## Work Experience

### **NTT DATA Information Processing Services Private Limited (Acquired Apisero Global Integration Solutions Pvt Ltd.)**

Designation - Digital Engineering Sr. Engineer ( 15 July 2021 - 19 Feb 2025 )

#### **Roles/Responsibilities/Speciality**

- **MuleSoft Expertise:** Experience with various connectors (Cloudhub, EDI, Salesforce, HTTP, SFTP, etc.), API contracts, and testing via Postman.

- **Integration & Development:** Hands-on with Mule ESB, DataWeave, exception handling, and transformation.
- **Data Management:** Experience with ETL tools, BlueYonder/JDA products like TMS, ESP, Catman, WMS in conjunction with DMS or PDC SE (Synchronizing Execution).
- **Troubleshooting & Debugging:** Strong problem-solving skills, incident management, Unix platform expertise.
- **Agile & DevOps:** Worked in Agile environments, automation using Control-M, Bitbucket CI/CD, and SonarQube for code analysis.
- **API Development:** Built RESTful APIs using RAML, secured APIs, and consumed SOAP services.
- **Messaging & Event Streaming:** Experience working with message brokers like Kafka, Azure Event Hub, and ActiveMQ.
- **Programming & Scripting:** Proficient in Python, SQL, Windows Batch Scripting, and Unix Scripting.
- **Tool Expertise:** Familiar with JIRA, Smartsheet, Microsoft Planner, Loggly, Log4J, DataDog, Elasticsearch, Sharepoints, ServiceNow, Confluence, Salesforce etc
- **Client Engagement:** Involved in discussions for data mapping, quality checks, and implementing POCs.
- **Cloud Knowledge:** Experience with Azure Synapse, Azure Cloud, VPC, and VPN setups.
- **Coaching & Training:** Trained fresh hires for MCD L1 certification.

## **Tata Consultancy Services Limited**

Designation - Assistant Systems Engineer (31st July 2019 - 29th Jan 2021)

### **Roles/Responsibilities/Speciality**

- **BFSI Industry Experience:** Worked with an international bank in the BFSI sector.
- **Digital Payments & Mainframe Expertise:** Hands-on experience with IBM Mainframe (z/OS, Linux/Unix).
- **Programming & Debugging:** Proficient in C, Java, COBOL, JCL, and REXX for development and debugging.
- **Technical Support:** Provided production application support via email, phone, and video meetings.
- **Tools & Technologies:** Worked with IBM IDz, ISPF Editor, JIRA, Sonar Lint, and Webex.
- **Data Mapping & API Testing:** Conducted data mapping, maintained interfaces, tested APIs, and documented deviations.
- **Agile Methodology:** Experience in Agile workflows, daily standups, and grooming sessions.
- **Communication & Reporting:** Actively engaged in tracking tickets, documenting minutes of meetings, and maintaining client SLAs.

## Education

### **Kavikulguru Institute of Technology Science [ RTM Nagpur University ]**

Bachelors of Engineering in Computer Technology [ 8.26 CGPA - Distinction ]

3 July 2015 - 7 June 2019

### **GATE CS Examination Qualified** - 2022

## Engineering College Projects

### **Project : Evaluation of Processor Performance using Parallel Computing**

(Self-Made Project, 4th Year of Engineering)

- **Objective:** Implemented and modified algorithms (e.g., matrix multiplication, Smith-Waterman) to compare execution time in sequential vs. parallel processing.
- **Key Features:**
  - Executed algorithms in C using single-core (sequential) vs. multi-core (parallel) processing.
  - Measured and analyzed execution time differences.
  - Used OpenMP for parallel execution.
- **Responsibilities:**
  - Optimized code to execute in parallel for better performance.
  - Identified and addressed bottlenecks at the OS level.
  - Developed efficient implementations to minimize execution time.
  - Created detailed reports for presentation and decision-making.
  - Researched future scope and modernization of parallel computing techniques.

### **Project: E-Learning Android Application**

(Self-Made Project, 3rd Year of Engineering)

- **Objective:** Developed an Android app for college students to access lecture videos, reducing dependency on peers.
- **Key Features:**
  - Google Sign-In for authentication.
  - Video streaming via Firebase and YouTube Player API with playback controls.

- Semester-wise subject selection for organized learning.
- Notification system using OneSignal for updates from teachers.
- **Responsibilities:**
  - Designed data flow and user experience.
  - Implemented Google SSO for login.
  - Led the project end-to-end, including database setup and platform configurations.
  - Optimized app performance while maintaining functionality standards.
  - Tracked and updated project tasks as per requirements.