Thimmapuram Harisha

[harisha8768@gmail.com](mailto:harisha8768@gmail.com)  (+91) 9963412404



# Summary

* 3.3 years of experience as an IT professional, specialized in SOA design pattern and end to end system integration with experience in full life cycle of software process implementation including requirements analysis, prototyping, proof of concept, design, interface implementation, testing and maintenance.
* Trained in Workato Automation Pro I, Pro II, Pro III intermediate Badge Courses like HTTP Connectors, Building Custom SDK Connectors.
* Currently working as a senior Workato developer at Coforge Limited. Career focus has been primarily on software integration/various middleware solutions. I started my journey working with middleware products and presently working on Workato for more than 7 months and worked also 2.4 years for Dell Boomi.
* My primary focus areas are middleware development, integration design and low level architecture. Have implemented successful integration solutions with both Cloud/On-Prem applications for customers present across multiple geographies and trained on Workato.
* Always prefer to be on continuous learning path and carrier growth. From industry delivery perspective, I prefer flexible/quick/manageable short term plans over rigid long term solutions without vision.
* Experience in Full Life Cycle Implementation., requirements gathering, analysis, design, documentation, development, implantation, testing deploying and supporting.

# Experience

**Coforge Limited**

## Workato Developer

April 2022 – Nov 2022 (7 months)

**Client** : Airlines

**Role** : Sr. Software Engineer (Workato)

**Environment** : Workato Atomsphere.

**Contribution:**

* Involved in Creation and Execution of the testcase for functionality testing.
* Preparing and updating test cases for the system covering software requirements specification (SRS) documents.
* Implemented connections to different Apps and data mapping with data pills.
* Built Recipes based on the requirements given in, and error handling
* Prepared process documentation, release notes as per need.

**Technical detail:**

* Build recipe that takes Input requests and provided the output but internally calling API.
* Read the files from the sources folders and pick the required files.
* Transform that data to JSON and return it to destination folder or as API response.
* Return output as by API endpoint, Logger, JSON format etc.,
* Inserts the data in DB and return the “Data inserted Successfully”.
* If any error occurred return that error as API response.

**Access Health Care**

## Integration Developer / Dell Boomi

April 2021 – Oct 2021 (6 months)

**Client** : AstraZeneca, Pharmaceuticals, UK (3 months)

**Role** : Sr. Dell Boomi developer

**Environment** : Dell Boomi Atomsphere.

**Contribution:**

* This is an ongoing development project and successfully implemented a number of new interfaces with Dell Boomi.
* provided development and design effort for integration processes implemented in Dell Boomi and provided support for already gone live processes.
* Attended regular customer status meetings, provided daily status to customer on development progress.
* Prepared process documentation, release notes as per need.

**Technical detail:**

* Core technologies involved are Boomi process development, API management. For platform and application integration Boomi has been used as the main iPaaS solution.
* Dell Boomi Atomsphere is hosted in Azure and subscription for public Boomi cloud is also present.
* Worked with various technology connectors (Disk, HTTP, FTP, Database etc.)

, application connectors (Oracle EBS, Salesforce CRM) and process shapes.

* Batch, real time, event based integrations are built as per need.

**NTT Data**

****

## Integration developer/Dell Boomi

March 2020 - April 2021 (1.1 Years)

**Client** : C.H. Robinson, Supply Chain, US

**Role** : Dell Boomi developer

**Environment** : Dell Boomi Atomsphere

**Contribution:**

* Successfully implemented integration with MyPass (an ERP cloud) to on-premise legacy applications (used for managing travels and trainings of users) by means of REST architecture, backend (database & FTP) interaction etc.
* Attended regular customer status meetings, provided daily status to customer on project development.
* Built integration requirement docs, design documents, test results and release notes etc. and shared with customer.

**Technical detail:**

* Core technologies involved are Dell Boomi Atomsphere, IPass cloud, SQL SERVER DB, Oracle DBetc. Dell Boomi has been used as the main integration platform.
* Worked with various technology connectors (Disk, HTTP, Database) and process shapes.
* These were batch integrations and scheduled as per need.
* This is a cloud to on-prem hybrid integration landscape.

**Optum Global Solutions**

****

## Integration developer/Dell Boomi

Mar 2019 - Mar 2020 (1 years)

**Client** : Metropolitan, London.

**Role** : Dell Boomi developer

**Environment** : Dell Boomi Atomsphere (Hosted on Microsoft Azure)

**Contribution:**

* Successfully implemented customer requirement for IPaaS solutions (processes, APIs) using Dell Boomi. It involved integration with admin core profile system of customer with other applications, customers by means of REST architecture, securing services, backend interaction etc.
* Attended regular customer scrum calls, provided daily status to customer on development progress in sprint. Showed demonstration of working solution to customer as well as POCs whenever required.
* Worked with agile methodology. All solutions developed were flexible, manageable and easily upgradable based on changing requirements.

**Technical detail:**

* Worked with various technology connectors (Disk, HTTP, SOAP, FTP, Database) and process shapes.
* Both batch and real time integrations were built as per need.
* Used API service to expose interfaces via Rest and Soap endpoints.

**Certifications**

* Workato Automation Pro – I
* Workato Automation Pro – II
* Workato Automation Pro – III

# Education

## 

### Bachelor of Technology – Sri Padmavathi Mahila University 2015 - 2019