

# MANDA KIRAN KUMAR

**Workato**  
Certified Developer

**Email:-** kiran8kumar@gmail.com

**Mobile :-**+91-98485 05012

---

## Objective:

To be associated with an esteemed organization that provides opportunity to work on cutting edge technologies, scope to apply my knowledge and skills towards achieving organization goals. Well-organized, team & customer oriented.

## Professional Summary:

7+ years of IT experience and good knowledge of advanced language features in **Workato** with **2.6 years of experience**,

- Experienced in using Integrated Development.
- Experience in creating Workato Flows using Endpoints, Connectors and Component been using Workato to communicate client/server systems.
- Strong application integration experience using Workato with Connectors, transformations, Routing.
- Experience implementing Integration Services using commercial and open source ESB products such as ESB.
- Experience in applying security to Workato API deployed on Cloud hub using different authentication mechanisms.
- Expertise in implementing Service Oriented Architectures (SOA) with XML based Web Services (SOAP & REST) with technologies like WSDL, SOAP.
- Hands on experience in creating, validating, debugging and consuming XML and JSON
- Strong understanding of REST and SOAP Web Services
- Involved in client calls at various levels to getting keen understanding of the Requirements.
- Dynamic, Self-motivator and Fast learner with good work ethics.
- Good at debugging, interpersonal skills

## Work Experience:

- Currently Working as **Senior Software Engineer** in Harbinger Systems Technologies Pvt Ltd., Since Jan 2021.
- Worked as Senior Software Engineer in Simtek Techno Systems Pvt Ltd, from July, 2017 to Dec, 2020.

## Academics:

- Master of Technology from JNTU-H with 70%.

## Technical Skills

- **ESB Technologies** : Workato, Mule ESB
- **Web Services** : SOAP, REST
- **Data Bases** : MySQL
- **Modeling Languages** : RAML
- **Operating systems** : Windows
- **Testing/Logging Tools** : SOAP UI, Postman, JIRA

## Certifications

⇒ **Workato Certified Developer**

## PROJECTS

**Project Title** : DealCloud – Thrive  
**Client** : Thrive  
**Role** : Workato Developer.  
**Environment** : Workato.

### Description :

Thrive – DealCloud Integration with different Use cases for Companies, Contacts, Notes and Documents. The main agenda is automation i.e, daily at specific time Sync of Companies will sync from DealCloud to Thrive, once it publish a message like companies sync is done then Sync of Contacts from DealCloud to Thrive, once contacts sync is done, then Sync of Notes from DealCloud to Thrive, once notes done, then finally Sync of Documents from DealCloud to Thrive.

### Responsibilities:

- Implemented Workato Flow by using endpoints.
- Designed SDK connector for Thrive with required Actions and Triggers.
- SDK Connector contains all Thrive API's
- Implemented different use cases for Companies, Contacts, Notes and Documents.
- Sync of Companies, Contacts, Notes and Documents from DealCloud to Thrive daily at specific Time one after another.
- Implemented PubSub connector to automate all use cases one after another.
- Lookup tables are utilized quick reference of frequently used data.
- Established all DealCloud connections via Universal Connectors (HTTP).

## **Project2:**

**Name** : **Insulet**  
**Client** : **Insulet**  
**Role** : Workato Developer  
**Environment** : Workato.

**Description:** Insulet is an Integration of Workday with Active Directory. On-boarding and Off-boarding of employee from Workday to Active Directory. If new employee is on-boarded in Workday, then automatically assigns all required permissions and access to required platform in Active Directory. Similarly, for off-boarding of an employee, automatically revokes all permission and accesses and moved to terminated OU.

### **Responsibilities:**

- Implemented Workato Flow by using endpoints.
- Developed Recipe Functions (Callable Functions), Parent and Child Mechanism.
- Implemented On-boarding and off-boarding of an employee process
- New or Updated employee in Workday, then automatically create or update the employee in Active Directory.
- Utilized Lookup Table for quick reference of data.
- Rehire of an employee flow also implemented.
- Applied OAuth2 authentication mechanism.

## **PROJECT #3**

**Project Title** : **GoCo**  
**Client** : GoCo  
**Role** : Workato Developer

### ***Description of Project:***

GoCo is an Integration project of two different platforms Workable and GoCo. The use case of GoCo is realtime Sync of hired stage candidate from Workable to GoCo.

### **Responsibilities:**

- Reused GoCo connector shared by client.
- Developed SDK connector for Workable system using custom auth.
- Developed Trigger for Workable event in the custom connector.
- Utilized Environment properties of Workato.

**(Kiran Kumar Manda)**