



Name: G.Vishwanath Phanindra
Mobile: +91-8886226422
D.O.B: 20th April, 1990
Mail: vishwanathgourishetty@gmail.com
linkedIn: [linkedin.com/in/gourishetty-vishwanath-phanindra-a253b730](https://www.linkedin.com/in/gourishetty-vishwanath-phanindra-a253b730)

SUMMARY:

Having total 9+ years of IT industrial experience with 2+ years in **Workato** Integration platform and 6+ in Manufacturing the RFID, Microwave electronics
 Meticulous Engineer with an experience of 6years dedicated to tracking and monitoring all pertinent metrics to support exceptional workflows
 Drives realistic management of available technical and human resources. Positively impacts both employee morale and business goals through technical guidance and statistical analysis.
 Hands on experience in integrating with connectors such as **Coupa,S4HANA, Http connectors, Google Sheets,Salesforce,Email notifications, On-prem applications,Files,Error handling,slack,wokbots,OKTA,NetSuite, etc.** using **WORKATO**
 Hands on experience in design and developing the integration solutions using **Workato**
 Certified in all **Workato** platforms (**Automation Pro I & II, Batch/Bulk processing, Callable recipes, Error troubleshooting, Working with Database, Workbot for slack, Continuous Value reporting, Marketing automation**)
 Design and developed more than 10 workflows as of now for our business applications
 Experience in interaction with the customers during Enhancements, bug fixes specifications and to get the BRD's, for problem description to the customers.
 Ability to work effectively while working as a team and as well as individually. Strong determination to learn new technologies, take-up challenging tasks.

EDUCATION QUALIFICATIONS

Bachelor of Technology -2011 in ECE from Kamala Institute of Technology & Sciences,
 Huzurabad, JNTU

TECHNICAL Competencies:

EAI :	Workato
Workato Connectors	Coupa, S4H, Netsuite, Slack, Jira, ServiceNow, SFTP, Workbots, Salesforce, Dynamodb, Collections
Cloud Environment	AWS
API Testing tool	Postman
DB	Oracle, Dynamo DB
OPERATING SYSTEM:	Windows
TECHNOLOGIES:	JSON, XML



Electronics Core End	IPC-610: Electronic Assembles, Process Development, Six Sigma methodology, Planning and coordination, operations monitoring, Audit exchange, Quality systems
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WORK EXPERIENCE:

Working as Senior Application Integration Engineer at Backbase, Hyderabad from Jan 2022 to till date.
 Worked as an Integration Consultant at Softype(Ventus Infotech pvt ltd.,)Mumbai from Oct 2021 to Jan 2022.
 Worked as Lead at Vedang Technology pvt Ltd, Hyderabad, from Jan 2019 to May 2021 .
 Worked as Engineer at Astra Microwave products Ltd, Hyderabad, from May 2013 to Jan 2019.

ADDITIONAL HIGHLIGHTS:

Certified in all Workato platforms
 Knowledge on Six sigma methodologies

MAJOR ASSIGNMENTS:

Jan 2019 to July2021	
Client	Adevinta Hungary
Environment:	Workato, Oracle DB, Dynamo DB,SQL,Coupa, S4H
Techologies:	CoreJava, XML, JSON, postman
Role:	Workato Developer
Process tools:	Jira, confluence

Description:

Adevita Group is an eBay classified group, Adevinta Hungary is currently being present on the Hungarian e-commerce market with 2 market leader brands jofogas and Hasznalauto. Adventia's system landscape is currently based on an array of systems, applications and bespoke solutions. The landscape is set on multiple systems and applications across the markets and there is a need for standardisation of process. With the new ERP solution "S/4 HANA Private Cloud Edition", all those process integrated with current system needs to be identified and moved to the new landscape. With recent integration activity underway with eBay has resulted in building a new Enterprise Architecture which is aimed to support frontend and backend operations for ECG and Adevinta markets. As we have several vendors for raw materials, which is digitalized in system for purchase order, order quality verification and bulk orders synchronization. To maintain the digitization, we are using workato Integration platform to achieve some e-commerce business level transactions in our B2B applications.

Responsible for:

Workflows Developed

1. VendorMaster – Coupa to SAP HANA
2. VendorSupplier Confirmation –S4H to Coupa
3. Vendor Supplier Updates – Coupa to S4H
4. OrderQualityNotification



5. VendorOrdersSynchronization
6. VendorItemsDefectTrigger

Certified in all Workato platforms

Requirements gathering and analysing the flow to develop the business flows

Identifying the gaps and risks as per the business requirement

Attending refinement calls and discussion about the business flow requirement

Developed the above workflows in workato (Things used in the flows like **Coupa, S4HANA,Http connectors,E-Mail notification, Oracle DB, SQL server, AWS Dynamo DB, Error handling, external Vendor APIs, callable recipes,account properties etc.,**)

Support in testing activities like integration testing, end to end testing, UAT ,Quality testing etc

May'2013 to Jan'2019	
Org	Astra Microwave Products Ltd, Hyderabad, Telangana
Client	Bharat Electronics
Role:	Engineer

Project Description:

These are sub modules in RUSTUM-UAV system to find out target data in 3 dimensional ways, it was operated in C-BAND and in this receiver uses superhetrodyne principle to get IF information.

Responsible for:

In this my role is to testing of these modules in standalone trouble shooting of problems and customer interaction.

RESPONSIBILITIES: Ensuring all incoming raw materials is inspected as per documented procedures and standards.

Controlling in-process and final inspection stages and inspecting all finished goods against customer requirements, company standards and other statutory requirements.

Preparing and maintaining of Product Quality plans.

Analyzing In-process and field failures to find out root cause and corrective preventive Actions.

Project 5 IFF Switch and SPDT Switch (1-1.2GHz), I have 7plus years of experience in Quality Assurance as well as Quality Control department of Electronic Assemblies, performing ESS (Environmental Stress Screening) tests, Internal audits, Project Documentation, BEL, Ghaziabad, LRDE-Bangalore Role: Quality Control/ Quality Assurance Location: Hyderabad Description: IFF Switch is used in BHARNI secondary level radar to identification of ECHO signal of FRIEND or FOE within 10Km range.

By using digital control circuit, we can select the switch path.

RESPONSIBILITIES: Ensuring all incoming raw materials is inspected as per the documented procedures and standards.

Controlling the in-process and final inspection stages and inspecting all finished goods against customer requirements, company standards and other statutory requirements.

Preparing and maintaining of Product Quality plans.

Analyzing In-process and field failures to find out root cause and corrective preventive Actions.

Project 6 Noise Generators, Power amplifiers (1-2.2GHz), BEL, Panchakula Role: Quality Control/ Quality Assurance Location: Hyderabad.

Description: Based on White noise effect this noise generator will produce noise and required



frequency band will be produced by VCO and for this noise signal power amplifiers will give the booster performance for mobile signal cancellation.

RESPONSIBILITIES: Ensuring all incoming raw materials is inspected as per the documented procedures and standards.

Controlling the in-process and final inspection stages and inspecting all finished goods against customer requirements, company standards and other statutory requirements.

Preparing and maintaining of Product Quality planes.

Analyzing In-process and field failures to find out root cause and corrective preventive Actions.

Project 7 UTTAM (AESA RADAR) PLANK CONTROLLER PCB, ELECTRONICS & RADAR DEVELOPMENT ESTABLISHMENT, Bangalore Role: Quality Control/ Quality Assurance Location: Hyderabad Description: The AAAU is the Active Array Antenna unit which is an array of antenna elements integrated with active Transmit/Receive modules (TRM) capable of controlling both the amplitude and phase of the RF excitation.

The Transmit Receive Module (TRM) are the key elements of AAAU.

A group of four TRMs are housed in a single mechanical enclosure is referred as the QUAD TRM (QTRM) RESPONSIBILITIES: Ensuring all incoming raw materials is inspected as per the documented procedures and standards.

Controlling the in-process and final inspection stages and inspecting all finished goods against customer requirements, company standards and other statutory requirements.

Preparing and maintaining of Product Quality plans.

Analyzing In-process and field failures to find out root cause and corrective preventive Actions.

Ensuring that each QTRM is coded/encoded with its respective software

Accomplishments

Planning of project development life cycle.

Ensuring the product specifications & performance according to the customer requirements.

Monitoring and controlling the manufacturing Processes from In-process to final stages.

Resolved product issue through consumer testing.

Safety Audit - Led monthly safety audits to monitor employee behavior and ensure safe compliance with company policies and safety regulations.

Tackle problems and takes independent action, seeks out new responsibilities, acts on opportunities, generates new ideas, practices self-development.

Meets commitments, works independently, accepts accountability, handles change, sets personal standards, stays focused under pressure.

Conduct Supplier Audit for special processes at supplier's end which includes: System Audit, Process audits and Product Audit