

JD for AI & Automation Engineer (Entry-Level / Intern / Trainee) at Multitech Group, India

Hiring: AI & Automation Engineer (Entry-Level / Intern / Trainee)

Company

Multitech Group, India

(Location: Pune | Work Model: Hybrid)

Role Overview

Multitech Group is hiring **AI & Automation Engineers** to work on internal technology initiatives focused on **manufacturing, operations, and business process automation**.

This is an entry-level role designed for engineers who want hands-on exposure to:

- Real industrial environments
 - Applied AI and automation
 - Building tools that are actually used in factories and offices
-

What You Will Work On

- Understanding real operational and business problems
- Designing and building AI-assisted tools and automation pipelines
- Developing internal technology products used across factories, warehouses, and offices
- Deploying and validating solutions on-site

- Improving systems based on real user feedback
 - Ensuring solutions are reusable and scalable
-

Technical Requirements (Baseline)

Candidates should have **working familiarity** with:

- **Python** (automation, scripting, APIs, data handling)
- **Basic front-end technologies** (HTML, CSS, JavaScript or similar)
- Logical thinking and structured problem-solving

Expert-level knowledge is **not required**, but conceptual clarity is important.

Who Should Apply

- Engineering students or recent graduates
 - Interested in AI, automation, and applied problem-solving
 - Curious about how manufacturing and operations work
 - Comfortable working in real, on-ground environments
 - Willing to visit factories or customer sites when required
-

Work Model

- Hybrid work model
 - **Mandatory on-site presence** during:
 - Problem understanding
 - Solution validation
 - Deployment
 - Remote work permitted for development and iteration
-

Role Characteristics

- Hands-on, execution-focused role
 - Close interaction with factory teams and business users
 - Exposure to real data, real constraints, and real impact
 - Focus on building systems, not just writing code
-

Selection Criteria

Candidates will be evaluated on:

- Problem-solving ability
- Practical thinking
- Willingness to learn and adapt
- Ability to explain solutions clearly

Academic performance alone will not be the sole criterion.

Note

This role is intended for candidates who want to work on **real-world engineering problems in an industrial setting**, rather than purely academic or research-focused work.

About Multitech Group

Multitech Group is a Pune-based industrial group with **over 20 years of experience in the industrial packaging and logistics solutions space**.

Over the last two decades, Multitech Group has grown into one of the **leading industrial packaging manufacturers**, serving a wide range of customers across India and abroad. The group works with **MSMEs as well as large Indian and multinational companies (MNCs)** across manufacturing, automotive, engineering, and allied sectors.

Today, Multitech Group is recognized for its **engineering-driven approach, operational reliability, and long-term customer partnerships**.

Link to Website: <https://multitechdesiccant.in/>

[Read more.](#)

Application Form

<https://chiragghube.notion.site/2d9f06439efd805abc4bf5ac79eeeb78?pvs=105>