



Robotics & Automation

Job title: Fitter-cum-Fabricator (Minimum 2 Year Experience).

Job location: Gurugram

Job summary:

VIV is seeking experienced, motivated, well-rounded mechanical diploma engineer with advanced expertise in mechanical tool operation being used in industrial automation fabrication and machining process.

The candidate should be able to interact with the team members to formalise project fabrication and process operation. The candidate must have experience in Project Implementation, Tool Operation, should follow safety standards, along with a proven track record in managing projects with team mates. This position will work closely with the executive team and other members of the engineering team to offer concrete solutions and features set that directly impact business results.

Activities and Specific Duties:

Fitter-cum-Fabricator:

- Reading of Technical Drawing to find out the type of job, material and selection of equipment's.
- Sheet Metal Development as guided by Designing Team.
- Hand Tool Operation like Welding, Cutting, Grinding, Polishing etc.
- Co-ordination with team members to complete the project in the given duration.
- Site-Work

Required Skill Sets:

- Equipment Selection -- Determining the kind of tools and equipment needed to do a job.
- Should have Knowledge of Limit, Fit and Tolerance.
- Knowledge of Assembly especially Matting
- Should have Knowledge of using Hand Tools like Angle Grinder, Drilling and Tapping
- Any other experience on Hand Tool will be an added advantage.
- Knowledge of Fixture Parts.
- Knowledge of using Pneumatic Equipment's
- Knowledge of Installing Pipes and Lines by referring circuit diagram provided by design team.
- Knowledge of Fitment for Standard Items.
- Strong Communication / Presentation Skills
- Ability to introduce and improve Quality practices that ensure zero defects

Minimum Requirements:

- Diploma/Bachelors or higher in related technical field.
- At least two (2) years of experienced in relative field.
- Experienced in Tool Operation, Equipment Selection, Fitting and Fabrication.



- Strong system analysis skills.
- Strong time management skills, with proven track record of delivering projects on time and specs.
- Candidate should have a sound and thorough understanding of mechanical design concepts and various manufacturing techniques.

<u>Salary:</u>	INR 1,20,000 – 2, 40,000 P.A. Competitive compensation, as per experience.
<u>Industry:</u>	Industrial Products / Heavy Machinery
<u>Functional Area:</u>	Mechanical Engineering
<u>Role Category:</u>	Site Engineering
<u>Role:</u>	Fitter-cum-Fabricator
<u>Employment Type:</u>	Permanent Job, Full Time
<u>Company Name:</u>	Variety Innovation Venture Private Limited
<u>Company Address:</u>	Plot No. 619 Ground Floor, Udyog Vihar, Phase – 5, Sector 19, Gurugram, Haryana -122016.
<u>Contact Person:</u>	Mr. Aman Jain
<u>Contact Number:</u>	+91 9999421242

Company Profile:

VARIETY INNOVATION VENTURE PRIVATE LIMITED is a Delhi based Research & Development and Industrial Automation Company. We bring most dimensions of innovation together to work in new ways, enter new categories or channels and produce new products and services so as to bring new fronts. We are making innovation more pervasive, predictable and profitable.

We offer a complete range of innovation services in various sectors like Marketing, Industrial Automation, Consultation, R&D, Innovation etc. With a team of experienced engineers with specialization in Mechatronics Engineering, Software Engineering, Controls, Automation and Robotics, we are able to provide efficient Systems Integration Solutions for complex engineering challenges. Our team have more than 10 years of combined experience in every aspect of innovation. We had worked in various sectors of industry with all kinds of companies and organizations, on a remarkable range of projects. The diversity of our knowledge and skills give a clear advantage to our clients, as we combine the learnings and experience gained, to help build new breakthrough solutions.



Some of our Channel Partners:

- ❖ **Universal Robot, Denmark – Certified System Integrator** : Collaborative Robots (“co-bots”)
- ❖ **Weiss Robotics, Germany – Authorized Distributor & Solutions Partner:** Mechatronic and Pneumatic Gripper Modules

