## <u>Fresher</u>

**Department:** Mechanical Design
Location: NOIDA

## **About the company:**

Falcon AutoTech is among the **World's Top 20** Intra-Logistics & Warehouse Automation Solutions providers and has developed a wide portfolio of cutting-edge innovations like sortation solutions, conveyor automation, and weighing & dimensioning solutions. With the presence in more than 35 countries, installations in more than 15 countries, and over 1700 live installations, we have enabled E-Commerce, CEP, Fashion, Food/FMCG, Auto and Pharmaceutical industries to solve their intralogistics challenges.

In the past 11 years, Falcon has been the preferred growth partner for 20+ A Tier companies such as *Flipkart, Amazon, Aramex, Ecom, DTDC*, etc.

In 2022, **DELHIVERY**, the Indian Logistics giant, **has partnered & strategically invested** in Falcon Autotech as a result of our exponential financial growth & sustained market leadership. We currently employ 400+ employees and seek to hire passionate, talented & dynamic individuals to release our upcoming ambitious projects.

### **Job Summary:**

As a Design Engineer at Falcon, you will be responsible for creating concept in AutoCAD 3D with dynamic and static blocks for warehousing industries standard guidelines, preparing Design and different calculation as per the requirement.

#### **Job Responsibilities:**

- 1) Creating Automation solutions for warehousing industries.
- 2) Layout preparation
- 3) Drawing's detailing on paper space and layout space.
- 4) 3D Model creations in AutoCAD 3D
- 5) Engineering and Throughput calculations knowledge.

### **Educational Qualification:**

Minimum Requirement - B.E./B. Tech in Mechanical/ Industrial Engineering from reputed university.

Preferred Requirement - Certifications in AutoCAD 2D, 3D, Drafting.

# **Soft Skills**

- Good Listening, verbal and non-verbal communication and written communication skills
- Cooperation and coordination with other teams
- Good observing, analysing, logical reasoning, brainstorming and decision making skills.
- Planning and adhering to timelines.
- Persistent and hard-working.