



# 【三重/Mie】 Upper Body Design Engineer ← Exclusive job

#### Job Information

## **Hiring Company**

L&T Technology Services Limited

#### Job ID

1465161

## Industry

Automobile and Parts

#### **Company Type**

International Company

## Job Type

Contract

#### Location

Mie Prefecture

#### Salary

5.5 million yen ~ 8.5 million yen

#### Holidays

Saturday, Sunday, public holidays, paid time off

#### Refreshed

July 29th, 2025 05:00

## General Requirements

## **Minimum Experience Level**

Over 10 years

## **Career Level**

Mid Career

## Minimum English Level

Business Level

## Minimum Japanese Level

**Daily Conversation** 

#### **Minimum Education Level**

Bachelor's Degree

## Visa Status

Permission to work in Japan required

## Job Description

Domain: UpperBody - BIW/Closures, Catia V5

Position: Project Lead/Project Manager (10-12 Years)- SME Upper Body

Hybrid work

### Job Description:

- 1. Experienced in Design & Development of BIW Upperbody from the concept to mass production Design
- 2. Design Considering the Package, master sections, styling, vehicle regulation & performance
- 3. Experience in Upperbody Feasibility check, Layout fixing and Master sections Creation
- 4. Experience in Roof, Fender, Quarter Panel, Body side Outer, Body Side Inner, Hood
- 5. Design stage interactions with digital designer, packaging
- 6. OEM experience in Product Development with experience of complete life cycle.
- 7. Good knowledge in Sheetmetal design

- 8. Communication with onsite and understand the design modification
- 9. Should Have Experience with Asian / Japanese Customer
- 10. Intermediate checking with cross functional team and check Module level
- 11. Need to understand the Design for Manufacturing (DFM)
- 12. Guide team on continuous quality improvement
- 13. Discussion with Onsite & customer and align Maturation with Project schedule
- 14. Knowledge on Side Impact, Front Impact Regulation for Asian and European market
- 15. Worked in alteast two complete life cycle of Upperbody design
- 16. Knowledge on Product Quality, Product Finance, and cost
- 17. Have Experience in supplier selection based on complexity and tool cost
- 18. Good knowledge in Stamping process
- 19. 3D,2D and 3DA experience in Catia V5 & Catia V6
- 20. Should understand the weld gun layout, Layout Check sheet

Company Description