

ARJUN M NAIR

madhunairarjun@gmail.com +971504882198 Sharjah, Al nahda, UAE

Professional Summary

Skilled at developing and testing mechanical equipment, creating detailed models and drawings and managing the development process of multiple projects. Proven ability to complete projects on time and within budgets. Effective leader with the ability to communicate with multi-functional teams, clients and management.

Work History

08/2021 - 08/2022

MANUFACTURING AND ASSEMBLING UNIT ASHOK LEYLAND PVT.LTD, BANGALORE, INDIA

- Worked in a team of heavy duty vehicle manufacturing.
- Manage the all important procedures of auto manufacturing
- Hire heads and supervisors for different procedures on the assembly line and they have to collect reports from them on the work that is done
- Review the manufacturing unit and have to make sure that all the machinery that is being used is state-of-the-art and all the safety standards are being followed
- Ensure that manufacturing unit has all the required licenses and clearances from the government so there are no problems in their operations
- Meet with the other important people of the company and many other processes are also an integral part of manufacturing
- Work with the senior management and other experts and anticipate demands for their products
- Collaborate with multi-disciplinary engineering teams, and work with vendors and contractors
- Perform detailed documentation to track project development and design process
- Investigating and solving problems, eg mechanical failures

Skills

Organization

Good Communication Time -management.

Problem solving MS Office

Listening skills Basic Operation

Patience Internet & Email

Attentiveness

Education

MEP(mechanical electrical plumping), *TISAT*, PATHANAMTHITTA, KERALA HVAC, *TISAT*, PATHANAMTHITTA, KERALA MEP.HVAC DESIGN, *TISAT*, PATHANAMTHITTA, KERALA

2020 B.E, MECHANICAL ENGINEERING, Marthandam College of Engineering and

Accomplishments

INTERNSHIPS

- GOODWIN INDUSTRIES, CHENNAI
- Have Experience in Engine Assembling and worked with Automobilesfrom Maruti, Volkswagen, BMW and Bajaj

PROJECTS

- Design and Fabrication of Bamboo and E Glass Fiber
- Working model of wind mill water plumbing system

Languages

| Malayalam: Native language | | | |
|----------------------------|----|--------------------|----|
| English: | C1 | Hindi: | B2 |
| Advanced | | Upper intermediate | |
| Tamil: | C1 | | |
| Advanced | | | |