HABEEB MUHAMMAD ARIF

SAFETY OFFICER

Email- habeeb041099@gmail.com



OBJECTIVE

Mechanical engineering graduate with strong technical skills and abilities motivated to do the best with specific skills to expand experience and knowledge for myself and help in organisational progress.

EXPERIENCE

Floor Manager - Setac bikes (multibrand two wheeler service centre) (June 2021-June 2022)

- Monitor and review staff performance.
- Training, supervising and appraising staffs.
- Leading by examples in all aspects of roles.
- Maintaining flexible attitude and support all divisions as needed.
- Conduct weekly meetings.(safety and committee meeting)
- Follow up and make sure if the work is done as per customer requirement.
- Identifying weak points and implement corrective actions.
- Perform periodic maintanance of machineries.
- Produce weekly performance report.

PROFESSIONAL QUALIFICATION

B.Tech Mechanical Engineering
 APJ Abdul Kalam University (KTU)
 7.2 CGPA

Aug 2017- July 2021

NEBOSH IGC

international General certificate in Occupational health and safety IGC October 2021

ACADEMIC QUALIFICATION

Higher secondary (12th)

CBSE 2017

High school (10th)

CBSE 2015

SKILLS

Mechanical Skills

- Core mechanical technical and analytical skills.
- Familiarity and ability to operate various machinaries (pumps,compressors,hydraulic and neumatic systems, ic engines)
- Good knowledge in industry maintenance and practice.
- Mechanical design- able to draw and design new components and parts.

HSE Skills

- Good safety records and attitude towards safety.
- Risk assesment and management.
- Occupational health and safety.
- Ensuring and maintaining standard emergency equipments and procedures.
- Good knowledge of mechanical and electrical related hazards in workplace.
- Ability to ensure and provide a good working environment.

Software Skills

- AutoCAD
- SolidWorks
- MsOffice (word, exel, powerpoint)

Additional Personal Skills

- Good design drawing skill.
- Reliable, flexible and willing to adapt to changing scenarios.
- Time management.
- Exellent knowledge in Enigineering Principles.

ACADEMIC ACTIVITIES

Minor Project-

Study on Air Bearing Dynamics

Comparison of the performance of air bearing to that of traditional types of bearings plotting performance characteristics.

• Major Project-

Design and Development of Bionic Honeycomb tubular structure

Design and study different thin-walled honeycomb structures to give data on energy absorption with maximum efficiency.

PERSONAL DETAILS

- Nationality- INDIA (Kerala state)
- DOB- 04/10/1999
- Height- 185 cm
- Languages- English, Malayalam, Hindi.

DECLARATION

I hereby declare that the particulars mentioned above are true to the best of my knowledge an belief.