MUHAMMAD NADEER P T



CONTACT

Address:

Puthiyottil Thazhath, P O Nellicode Kozhikode-673016 Kerala, India.

Phone:

+91 8606851689 +91 9995418403

Passport No: R0376129

Email:

muhammadnadeerpt@gmail.com

LANGUAGES

Malayalam

English

Hindi

SOFTWARE PROFICIENCY

- AUTO CAD
- MS OFFICE (WORD,EXCEL and POWER POINT)

CAREER OBJECTIVE

To have a growth oriented and challenging career, where I can contribute my knowledge and skill to the organization and enhance my experience through continuous learning and team work.

WORK EXPERIENCE

❖ VKC GROUP DIVISION 2, Calicut, Kerala

Role and Responsibility

- Work as an OPERATION MANAGEMENT in vkc.
- Detailed study about machines.
- Detailed tracking day to day production operation.
- Counting of day to day seconds production.
- End to end entering of data for day to day production operation.

❖ PEEKAY STEEL CASTING Pvt Ltd, Calicut, Kerala

Role and Responsibility

- Observed and understand the complete Casting process up to packing.
- Study the process and control of each and every department and make Report of each process.
- Ensure job safety.

Internship from ARROW TECHNO CAST Pvt Ltd Rajkot, Gujarat

Role and Responsibility

• Observed and understand the complete Investment Casting process and make Report of each process.

QUALIFICATIONS

- Bachelor of Technology (B.Tech) in Mechanical Engineering from Government Engineering College sreekrishnapuram Palakkad under Calicut University, India in 2017 and passed in 1st class (70 %).
- HigherSecondary Education from Govt HigherSecondary School Medical College Campus, Kerala State Board, India in 2013 and passed with 83% marks.
- SSLC from Govt HigherSecondary School Medical College Campus, Kerala State Board, India in 2011 and passed with 83%.

ADDITIONAL SKILLS

- Self-motivated, adaptable, outgoing and positive-looking personality and excellent technical knowledge.
- Dedicated to produce professional work with the highest of quality and creativity.
- ▲ I can work independently in addition to being a team player.

ACADEMIC PROJECTS

♦ Main Project : Design and Development of water cooled condenser (Refrigeration system),

Project role : Team co-Leader

Designed and developed a water cooled condenser to increase the COP of domestic refrigeration system.

Mini project :90 Degree turning steering mechanism (Automobile), Project role : Team co-Leader.

Designed and manufactured steering mechanism which can turn maximum turning angle 90 and having steering ratio 1:1

EXTRA-CURICULAR ACTIVITIES

- ▲ Had participated One day Workshop on Auto cad and Solid work.
- ▲ Had visited Hindustan Aeronautics Limited (HAL) Helicopter Manufacturing division, Bangalore and MRF Tires, Goa and Brahmos Aerospace Cruise missile section, New Delhi.
- Seminar presented on the topic "Plasma Propelled Rocket Engines".

DECLARATION

I hereby Declare that all the details furnished here are true to the best of my knowledge.