Farhan Farook A M

Email: farhanfarooq9022@gmail.com

Mob: +97450054607



ADDRESS

Doha, Qatar

PERSONAL PROFILE

NEBOSH IGC CERTIFIED

Having **Qatar Driving License**

Date of Birth: 31/08/1996

Gender : Male Marital Status : Single

Nationality: Indian

Passport No: P4122014

Languages Known:

English, Malayalam, Hindi

Arabic (Read & Write)

PERSONAL SKILLS

- Fast and quick leaner
- Problem solving
- Creativity
- Communication and Leadership
- Team Working

Career Objective

Skilled production engineer with over 3 years of experience in the manufacturing industry. Excellent problem-solving, IT, and analytical abilities with superb attention to detail. Extensive knowledge of the manufacturing process and the development of equipment and production lines. Outstanding design and conceptual skills with the motivational abilities to lead a team. Dedicated to producing the best work, following safety measures, and meeting and exceeding project requirements and standards.

Academics Qualification

B.Tech in Mechanical Engineering (2014-2018) from

Royal College of Engineering & Technology, Thrissur

Technical Qualification

- MEP System Designing from Torque Engineering Consultants.
- Building Information Modeling (REVIT) from Torque Engineering Consultants.

Work Experience

PRODUCTION ENGINEER

NATIONAL PLASTIC FACTORY, QATAR

December 2019 - JANUARY 2023

Responsibilities:

- Supervising the manufacturing processes, ensuring quality work is done in a safe, efficient manner.
- Liaising with other engineers to develop plans that improve production, costs, and labor required.

TECHNICAL SKILLS

- AutoCAD
- Autodesk Revit
- Hourly Analysis Program
- McQuay Ductsizer
- Heat Load calculation
- Office suite

AREA OF INTEREST

- Design and Execution of MEP Project
- Manufacturing Technology
- Project Management
- Automobile Engineering
- Industrial Engineering

- Diagnosing problems in the production line and providing recommendations and training.
- Establishing safety procedures and protocols that take the workers' well-being into account, and that also minimize the carbon footprint.
- Keeping abreast of advancements in engineering and production and sharing knowledge with coworkers.
- Identifying, documenting, and reporting unsafe practices.
- Drawing up production schedules and budgets for projects.
- Scheduling meetings with relevant departments and stakeholders.
- Analyzing all facets of production and making recommendations for improvement.
- Obtaining any materials and equipment required.

Declaration

I hereby declare that all information mentioned above is true and correct to the best of my knowledge and belief.

FARHAN FAROOK A M