


LIVIN MATHEW

MECHANICAL ENGINEER

 +971525473384

 livinmatthew1993@gmail.com

EDUCATION

April 2016

**Jyothi Engineering
College,
Calicut University**
Bachelor of Technology

Honours: First Class

SOFTWARE SKILLS

- AutoCAD
- SOLIDWORKS
- CATIA
- Microsoft Office

STRENGTHS

- Strong work ethic
- Punctuality
- Detailed-oriented

LANGUAGES

- English
- Hindi
- Arabic

CAREER OBJECTIVE

Currently searching for a job appropriate for a Mechanical Engineer that will allow me to use my knowledge and experience in assisting company Production processes and Quality control.

PROFESSIONAL EXPERIENCE

June 2017 – Present

Mechanical Engineer

Al Watani Factory for Fiberglass

1. Polycrete Department

- Established priorities and sequences for efficient manufacturing operations as per design requirements.
- Monitored and controlled use of raw materials to ensure systematized material handling.

2. High Density Polyethylene (HDPE) Department

- Evaluated manufacturing and delivery schedules to optimise plant utilisation so as to meet delivery commitments.
- Ensured to keep minimum machine down-time by implementing well timed preventive maintenance.

3. Glass Reinforced Plastic (GRP) Department

- Scrutinized drawings and specifications as per client requirements so as to meet with government approved standards.
- Coordinated with quality control to analyse product non-conformance in order to attain high quality and standard of production.

July 2020 – Present

Quality Control Engineer

Al Watani Factory for Fiberglass

1. High Density Polyethylene (HDPE) Department

- Assisted with continued improvement of the quality analysis process by supervising government approved testing processes as per American Society for Testing and Materials (ASTM) and International Organisation For Standardisation (ISO).
- Promptly calibrated all the testing equipment so as to provide with accurate data.

2. Polycrete Department

- Ensured that the products meet quality and reliability requirements before they were released to consumers.
- Conducted well timed quality control test as per German Institute for Standardisation (DIN), British Standards and American Society for Testing and Materials (ASTM) so as to acquire government license for production.