



MUHAMMAD UMER FAROOQ

C/O Afzal Town Leddy Wala warich Tehsil & Distt Gujranwala Pakistan.

Phone: +92-305-6305773,

Email: umermeer61@gmail.com

Passport No: GQ8968071

Career Objective

To contribute in the growth of the organization by getting a position that will enable me to use my organizational skills, educational background, and to work well with the people.

Technical Experience

PEC MECH/33537

• Matco Group of Industries pvt Ltd

2k16 to 2k18

Position: Technical Officer & Projects/HSE

Metco group is Food Processing Industries and exporter of Bran oil, Glucose, Biscuits, Rice almost 60 countries worldwide.

Responsibilities:

- ✓ Plan the activities of production and maintenance group as per schedule (daily, weekly, monthly, etc....), monitor operations, Enhance plant OEE, making production recoveries, maintained maintenance records and other operational reports on daily basis.
- ✓ Responsible for ensuring routine maintenance of all equipment /machineries in the factory.
- ✓ Responsible for the planning and implementation of **Trouble shooting** of all processing Machines, air compressor and color sortex machines.
- ✓ Well knowledge of **ERP software** data handling and recovery analyzing.
- ✓ Establishing preventive maintenance plans for different machines.
- ✓ Maintenance of Husk fired Boiler.
- ✓ Study of compressed air system.
- ✓ Handled job main Header Replacement, vessels and Tanks Repair Heat Exchanger Cleaning.

Projects:

- ✓ Installation and commissioning of 5ton capacity rice husking plant.
- ✓ Installation and commissioning of 10ton capacity rice husking plant.

Internships

• SERVICE INDUSTRIES GUJRAT

June 2015 (6 Weeks)

Position: Internee

Department: Production Department

- ✓ Tire and tube inspections according to drawings and optimization and Lubrication of TBM Machines.

Education

• University of Engineering & Technology, Lahore

1st Division

BSc Mechanical Engineering, 2012-2016

Final Year Project

1) Project Area: HVAC

Project Title: To install the HVAC system using vapor compression cycle powered by solar energy.

2) Project Area: Heat and mass transfer.

Project title: To increase the efficiency of plate heat exchanger by using Nano fluids.

PROFESSIONAL DEVELOPMENT SKILLS

- ✓ Auto Cad
- ✓ Mat lab
- ✓ MS Office
- ✓ Solid Works
- ✓ 3D Max
- ✓ ANSYS

Co-Curricular Activities

- ✓ Organized prize distribution ceremony for the winners of Ramadan at Matco Foods Pvt. Ltd.
- ✓ Organized Workshops, managed Seminars, Engineering Competitions, Sports Week, Industrial Visits under the banner of **SME**.
- ✓ Played cricket, football and table tennis. Followed current affairs, sports & poetry.
- ✓ Member of UET WELFARE SOCIETY