### Muhammad Ali Ashraf Ghumman (PEC# MECH/35785)

Mobile# 03037482969 Email: Ali.ghumman012@gmail.com

Address: House no 366/Rose, Park View Housing Society, Lahore



### **Personal Summary**

A pleasant, professional and proficient individual who has a track record of ensuring things run smoothly behind the scenes of a busy office. As an effective team member who has the ability to meet deadlines and ensure that the highest standards of office organization are maintained at all times. With methodical and thorough approach to work, and will go out of her way to maintain an enjoyable and clean working environment. Right now I am looking to work for a company that offers excellent opportunities for personal and professional development.

# **Professional Experience.**

Leads Group of Collages Burewala

14 Sep, 2017 – 19 Dec, 2019

Faculty Member

# **Education:**

Master of Science in Mechanical Engineering.

(In Process)

University of Management and Technology, Lahore.

**Bachelor of Science in Mechanical Engineering.** 

Wah Engineering Collage, Wah Cantt. CGPA 3.28 / 4 (82%)

F.Sc (Pre Engineering).

City College of Science and Commerce Multan. Marks Obtained 803/1100

SSC-MATRIC.

Noukhez Public High School Multan. Marks Obtained 877/1050

## **Training Experience:**

### • June 18, 2016 to July 15, 2016.

**Training Engineer** at Pakistan Ordinance Factory at (Weapon Shops, Assembly Shops, Bullets Manufacturing Shops) and leant about different processes of Bullets and Guns manufacturing practically.



### • July 25, 2015 to Aug. 23, 2015.

Primarily Focused areas which were covered during this training period were process of steam turbine (360 MW single unit), Boilers, Balance of Plant and Turbine Section.



### June 15, 2014 to July 10, 2014.

Training Engineer at WASA (Water and Sanitation Agency Multan) and learnt about the water pumps, generators working which are on standby, and others mechanical equipment's.



# **Academic Projects:**

- Fabrication of Geneva Mechanism.
- Fabrication of Archimedean screw Pump.
- Fabrication of Solar Boat.
- Fabrication of Fiber Car Body.
- Fabrication of Chuck Key on Lathe Machine.
- Design of Radial Drill Machine on Pro-e.
- Design and Fabrication of Hovercraft.

## **Achievements:**

- Member of ASME(American Society of Mechanical Engineers)
- Member of PSME(Professional Society of Mechanical Engineers)
- Executive member of debating society at engineering forum.
- Mess Secretary of Wec Boys Hostel at University Level.

## **Computer Skills:**

- MS Office
- Pro-e.
- Auto Cad
- Internet
- Mat Lab

### **Interests:**

- Socializing.
- Volunteer work for Social Societies.
- Browsing the internet for new technologies.
- Sports (Cricket, Tennis, and Football).
- Indoor games (Table Tennis, Badminton, Carom and squash).

## **REFERENCES**

To be furnished on demand