# Usman Majeed

Mechanical Engineer

usmanmajeed2222@gmail.com

linkedin.com/in/usmanmajeed22

+92-324-4228273

H.# 32, St.# 26, Gunj Mughalpura, Lahore, Pakistan.



in

... 52, 54... 25, 54..., ... 48... 54... 24... 5...

01 September, 1994

ptember, 1994 🏻

To obtain a position that will allow me to utilize my Technical skills, Experience and willingness to learn in making an organization successful.

# **WORK EXPERIENCE**

# **Quality Control Engineer**

EAC Engineering (Pvt.) Ltd.

08/2018 - Present

Lahore, Pakistan

Total Quality Management (TQM) Implementation | Project Management |

#### Intern

# Pakistan Railways

01/2018 - 02/2018 [Four Weeks]

Lahore, Pakistan

Overhauling of engine and coaches | Time and motion study | Condition monitoring |
Appreciated for being Punctual |

#### Intern

Honda Atlas Cars Pakistan Limited (HACPL)

08/2017 - 09/2017 [Four Weeks]

Lahore, Pakistan

Lean manufacturing implementation (KAIZEN, 5M, 5S) | Product Quality improvement |
Appreciated for best internship presentation |

# Sassistant Supervisor

**AC Nielsen** 

08/2015 – 04/2017 Lahore, Pakistan

FMCG Analysis | Marketing analysis of Nestle products | Analyzing PTC products | Client to Costumer linking |

# **EDUCATION**

#### **BSc Mechanical Engineering**

University Of Engineering And Technology, Lahore, Pakistan 09/2014 – 06/2018

3.161/4 CGPA

# Diploma Of Associate Engineer (D.A.E)

Govt. College Of Technology, Railway Road, Lahore, Pakistan 08/2010 – 07/2013

86.7%

#### Matriculation

Govt. High School for Boys Gunj Mughalpura, Lahore

05/2009 – 07/2010

77.33%

# **SKILLS**



#### **ACHIEVEMENTS**

- -Won Best Ambassador award in GIKI Airex'16
- -Achieved 2nd Position in Inter College 3D Modeling competition Under "JICA Program in Pakistan"
- -Successfully organized UETMUN16 event in university
- -Successfully organized yearly mega event by ASME UET containing technical modules and sky lanterns
- -Champion Inter University E-Games (Fifa, Cricket07)

## PERSONAL PROJECTS

#### **Hybrid Renewable Energy System for Electrification**

- Design and Analysis of a hybrid renewable system (Solar+Wind) for Electrification of a Coastal area.
- Risk management and Cost estimation of entire project.

#### Hydraulic Gear Pump

- Design and Fabrication of the gear pump

#### **ORGANIZATIONS**

ASME (American Society of Mechanical Engineers)

09/2014 - 05/2018

President

## **UET MUN Society**

10/2016 - 05/2018

**Event Organizer** 

#### **TEDxUET**

02/2016 - 04/2018

Member

#### **INTERESTS**

-Sports

-Playing E-Games

-Reading books

-Travelling

-Sketching

-Photography

-Searching Internet

-Driving

## **LANGUAGES**

Urdu English Punjabi



#### REFERENCES