



ZUBAIR ALI

A self-motivated, result oriented and dynamic graduate looking to have a growth oriented and challenging career in a leading organization, where I can contribute my knowledge and skills for the betterment of the organization and enhance my experience and skills through continuous learning and team work.

PEC # MECH/33332



0344-8472605 , 0317-3781037



zubair.ali93@hotmail.com

EXPERIENCE

Mark Industries – Mercury Islamabad

(07.2018 – Present)

Maintenance Engineer

Responsible for the maintenance of machines of Assembly Department, to reduce sudden breakdown, scheduled surveying and inspection of dynamic components their cleaning and proper lubrication, Preventive maintenance scheduling, planning and execution, to manage breakdown faults, troubleshooting and root cause analysis.

M.S Noor Shahzodin & Brother's (Govt Contractor) (04.2017 - 06.2018)

Maintenance Supervisor

Supervision of maintenance of machines.

Yunus Textiles Limited Karachi

(05.2016 - 03.2017)

Management Trainee Officer

Scheduled surveying and inspection of rotary equipment, preventive maintenance scheduling, planning and execution, to manage breakdown faults, troubleshooting and root cause analysis.

Pakistan Ordnance Factories Wah Cantt

(06.2015 - 07.2015)

Internee

In this internship I visited Small Artillery Ammunition (SAA), Medium Artillery Ammunition (MAA) & Services.

Pakistan Ordnance Factories Wah Cantt

(06.2014 - 08.2014)

Internee

In this internship I visited Medium Artillery Ammunition factory (MAA), Bombs & Grenades factory (B&G), Weapons factory and Small Arm Artillery factory (SAA).

EDUCATION

BSc Mechanical Engineering with (87.35%)

Quaid-e-Awam University of Engineering, Science & Technology Nawabshah

2012 – 2015

Intermediate with (75.0 %)

Board of Intermediate Secondary Education Mirpurkhas

2010 – 2011

Matriculation with (80.82 %)

Board of Intermediate Secondary Education Mirpurkhas

2008 – 2009

CERTIFICATION

Certified with Pakistan Engineering Council having PEC registration number MECH / 33332

SKILLS

Good communication - written and oral skills
Excellent conceptual and analytical skills
Effective interpersonal skills
Effective Leadership Skills
Adaptability, Teamwork & Decision Making
Self-motivation & Time Management
Effective Presentation Skills

SOFTWARE SKILLS

SolidWorks 2014



Microsoft Excel



Microsoft Powerpoint



Typing Speed 80 WPM



Pro. Engineer Wildfire 2.0



Inpage



Corel Draw



Microsoft Word



CO-CURRICULAR ACTIVITIES & ACHIEVEMENTS

- Attended two Days 1st National Conference on Modern Trends / Techniques in Mechanical Engineering and Management (MTTMM -2015) at Quest Nawabshah on (12th and 13th February 2015)
- Awarded by Certificate of Academic Excellence by VC on Convocation.
- Received Laptop by securing 2nd position in result.

FIELD OF INEREST

- Thermodynamics
- Heat and Mass Transfer
- Refrigeration and Air Conditioning
- Fluid Mechanics and Hydraulic Machines
- Manufacturing Processes

FINAL YEAR PROJECT

Design and manufacturing of Quiet Revolution wind turbine which can easily be install in urban areas and in the median of motorways and can extract the energy from the low speed natural wind and also from the turbulence created by the heavy and small vehicles passing at high speeds along the motorways.

PERSONAL INFORMATION

Father's Name	Pervaiz Akhtar
NIC #	44104-0814354-5
DOB	19-01-1993
Surname	Qureshi
Nationality	Pakistani
Domicile	Sindh (Rural)
Present Address	Street no. 08, Aiza Garden, Industrial area Islamabad
Mailing Address	C/O Qamar General Kiryana Store, Opposite to Kot Rajgan, Post office Choa Saidan Shah, district Chakwal.

LANGUAGES

English, Urdu, Punjabi and Sindhi

HOBBIES

Reading books Related to Mechanical Engineering
Cricket, Running, Reading Newspapers

PERSONALITY

1Ñ Communicative

Ñ Punctual

Ñ Creative

Ñ Organized