JUNAID MUKHTAR ALI

Mechanical Engineer

C/O Mohammad Maskeen, 121/B Jehlum Road Rawalpindi | 0345-6928971 | jmali10@outlook.com



Objective:

To obtain a position in my field of expertise that can give me a challenging environment, not only utilizing my potentials but also enhancing my abilities

Professional Experience:

Trainee Engineer (CNG):-

July 01, 2017 - Up to date

Oil and Gas Regulatory Authority (OGRA) Islamabad.

- Issuance and extension/ renewal of CNG Licenses as per applicable procedure and policy guideline after completing requisite formalities;
- To process the requests of the licensees including addition / transfer of CNG Equipment, amendment in licenses, change in ownership of CNG stations etc.,
- To examine / check the required documents and other formalities prior to processing and presenting different cases / reporting officers;
- To examine annual safety inspection reports of the operational CNG stations and to take actions, if
 necessary, against them which include issuance of Notices, Show Cause Notices, imposition of
 penalty, disconnection of gas supply and revocation of Licenses etc. With due approval of the
 Authority:
- To check compliance of CNG Station with CNG Rules, 1992 and Standard code of practice.
- To resolve complaints from consumers and public at large through complaint resolution procedure regulation CRPR, 2003;
- To maintain the data of above said action for follow up;
- Miscellaneous issues.

Internee Engineer:-

Aug 2015 - Sep 2015

Pakistan Ordnance Factory (PoF) Wah Cantt

 Worked in different departments of PoF and gained valuable experience in professional environment.

Education:

MS Engineering Management

2017 - Present

Capital University of Science and Technology (C.U.S.T.) Islamabad

To be completed in 2019.

B.Sc. Mechanical Engineering 2012 - 2016

Mirpur University of Science and Technology (M.U.S.T.) Mirpur AJK

CGPA 3.00/4.00

Intermediate (Pre-Engineering) 2010 - 2012

BISE Mirpur

820/1100 (74.5%)

Matriculation 2008 - 2010

BISE Mirpur

840/1050 (80%)

Projects:

- Design and Fabrication of **Small Wind Turbine**.
- Design and Fabrication of **Domestic Air Conditioner.**
- Design and Fabrication of **Solar Fan Hat.**

References:

Would be furnished on request.

Membership:

• **Registered Engineer** – Pakistan Engineering Council (PEC).

Certifications:

- Supervisory Engineer Certificate by PEC.
- 1 CPD Point of Professional Engineer by PEC.

Computer Skills:

- Auto-CAD
- Microsoft Office
- Internet Exploration.

Technical Events Participations:

- AirEx'14 at GIKI
- Mustival'15 at MUST
- Olympiad'15 at MUST
- Impulse'16 at MUST
- Aaina'16 at MUST
- Excite Cup'18 at CUST

Activities:

- Reading Motivational Articles.
- Playing and Watching Cricket.
- Poetry and Script Writing I've written almost 150+ verse (Ghazals and Short Line Poetry).