Asfar Hameed Minhas

Mobile No: 0322 – 91-58-689 **Date of Birth**: 12th September 1992 **Email**: engrasfarhm@gmail.com



Profile

I am an ambitious person with ample potentials for growth and accomplishment. Highly motivated to work with a growth-oriented organization, Seeking a position to utilize my knowledge in the field of Mechanical Engineering.

Personality

A dedicated team member with excellent communication, interpersonal, analytical, negotiation, problem solving, client convincing, coordination, organizational and supervision skills.

Education:

1) Bachelors in Mechanical Engineering (3.09 CGPA)

2011-2015

Sarhad University of Science & Information Technology Peshawar, Pakistan

2) HSSC (Engineering)

(70.63%)

2009-2010

Government College Peshawar, Pakistan

3) SSC

(81%)

2008

BISE Peshawar, Pakistan

Final Year Project:

♣ Research based project on "Measurement of Effectiveness of Different types of Heat Exchangers"

Career Progression:

1. Operation & Maintenance Engineer Frontier Platinum Group

1st April, 2017 till present.

Working as Operation & Maintenance Engineer in Production Department. Responsibilities include;

Primary Responsibilities:

- ✓ Maintain reports on daily and monthly basis.
- ✓ Develops production & mechanical solutions by defining, studying, estimating, and screening alternative solutions.
- ✓ Discussing and solving complex problems with manufacturing departments.
- ✓ Planning and undertaking scheduled maintenance.
- ✓ Responding to breakdowns.
- ✓ Diagnosing faults.
- ✓ Repairing equipment.
- ✓ Supervising engineering and technical staff.
- ✓ Obtaining specialist components, fixtures or fittings.
- ✓ Ensuring compliance with health and safety legislation.
- ✓ Creating maintenance procedure.

2. Trainee Engineer Frontier Platinum Group

1st April, 2016 till March 2017.

Working as Trainee Engineer in Production Department. Responsibilities include;

Primary Responsibilities:

- ✓ Worked on an erection of new plant as a trainee mechanical engineer.
- ✓ Identifies operational problems by observing and studying system functioning and performance results; completing troubleshooting procedures.
- ✓ Identifies operational priorities by assessing operational objectives; determining project objectives, such as, efficiency, energy conservation, operator convenience, safety, environmental quality; estimating relevance, time, and costs.
- ✓ Develops operational solutions by defining, studying, estimating, and screening alternative solutions.
- ✓ Anticipates operational problems by studying operating targets, modes of operation, unit limitations; monitoring unit performance.
- ✓ Investigate equipment failures and difficulties to diagnose faulty operation, and to make recommendations to maintenance crew.

3. Mechanical Engineer (Maintenance)

Northern Bottling Company (Pvt) Ltd.

9th October, 2015-9th January, 2016

Working as Mechanical Engineer in Production Department. Responsibilities include

Primary Responsibilities:

- ✓ Operation of machinery and mechanical equipment by completing preventive maintenance requirements on pneumatic tools, conveyor systems, and production machines.
- ✓ Holds scaffolding members in place or tightens bolts to erect working platforms about machines.
- ✓ Oils and greases machines.
- ✓ Carries tools and equipment to and from storage and working areas.
- ✓ Loosens bolts to dismantle machinery.

4. Mechanical Assistant

Suzuki Motors

18 July,2012 to 29 August,2012

Working as Mechanical Assistant. Responsibilities include

Primary Responsibilities:

- ✓ Carries tools and equipment to and from storage and working areas.
- ✓ Holds scaffolding members in place or tightens bolts to erect working platforms about machines.
- ✓ Pulls handles to raise materials and tools to working levels.
- ✓ Loosens bolts to dismantle machinery.

- ✓ Drills and breaks up concrete, using jackhammer.
- ✓ Digs trenches for machinery foundations.
- ✓ Mixes and pours concrete for foundations.
- ✓ Cleans machines with sandpaper, solvent, and wiping rags to prepare surfaces for painting.

Certificate of Appreciation:

- ✓ International Mechanical engineering Conversation By ASME GIKI At GIK Institute, Pakistan
 - April, 19th-21st 2013.
- ✓ Oxford Programme trainers "The Secret Code Certification" Part-1 on 17th July 2011.
- ✓ Oxford programme trainers "The Yes Secret Module" Part-2 on 27th November 2011.

Technical Skills

- ✓ Competent with MS-Office, AutoCAD and Mat lab.
- ✓ Fluent in English, Pashto, Urdu language with excellent communication skills.

Interests

- ✓ Browsing internet for newer Technologies
- ✓ Sports (body Building, Cricket, Table Tennis)

Other Details:

Nationality Pakistani National

Marital Status UnmarriedAvailability 1 Month

❖ Address: 992/B, Tipu Sultan Road, Kali Bari, Zafar Machinery Store,

Saddar Peshawar.

References:

References will be furnished if desired.