



TALHA IKRAM

Mechanical Engineer

CONTACT

+923339914798

talhaikramdogar@gmail.com

Street#17,block#17,house#1497
Samanabad, Faisalabad.

As a Mechanical Engineer, I am passionate to use my educational, technical and interpersonal skills to be engaged in challenging endeavors.

PROFESSIONAL EXPERIENCE

INTERN| PAKISTAN ALUMINIUM BEVERAGE CAN LIMITED

July 2017 - September 2017

To study the can making process & working of different machines

To study working of different compressors, pumps & motors

To study the automation & line control

INTERN| Northern Power Generation Company Limited GENCO-III, FAISALABAD

July 2016 – August 2016

To study working of Gas Turbines, Combined Cycle Power Plants, Steam Turbines, Control Room, Grid Station

To get practical knowledge related NDT of combustion liners and maintenance of thrust bearings

Balancing of rotors of Steam Turbines

Changing of damaged blades of Steam Turbines

PROFICIENCY

MS OFFICE
AutoCAD

CERTIFICATIONS

- Internship Certificate
GENCO-III, Faisalabad
- IOSH Certificate
Safety Workshop Training
- Internship Certificate
PABC M-3 Industrial estate
Sahianwala

INTERPERSONAL SKILLS

- Creative
- Teamwork
- Innovative
- Adaptability
- Management

EDUCATION

Bachelor's Degree | June 2013- June 2017

NFC Institute of Engineering & Fertilizer Research, Faisalabad
Mechanical Engineering, CGPA= 3.241

Final Year Project:

Design & Fabrication of Sheet Metal Rolling Machine

Lab Projects:

- Model of parallel and series circuit.
- Study of 2- stroke and 4- stroke Gasoline and Diesel Engines.
- Study of different types of Lathe Machine.
- Designing of 4 stroke reciprocating engine and its motion study on Solidworks.
- Analysis of different stresses and deformation produced by those stresses in Ansys.
- Determining the heating load in our lab by using HAP software.

INTERMEDIATE | June 2013

Faisalabad Grammar College, Faisalabad
FSC Pre-Engineering

O LEVEL | June 2011

Faisalabad Grammar School, Faisalabad
Science Group