MUHAMMAD TARIQ

Cell: +92-3027303384

Email: tarigaslam311@gmail.com

Address: House #581, Street No 5B Hassan Abad Gate #1, Khanewal road Multan.

OBJECTIVE

Prove myself as responsible, valuable and trustworthy member of the professional team. Seeking the role of Mechanical Engineer/Technician where I would be given an opportunity to utilize the theoretical skills, sense of responsibility and efficiency to help the organization grow.

PERSONAL INFORMATION

Father Name
Date of Birth:
MIC #:
Seligion:
Nationality:

Muhammad Aslam
Mar 23,1996
36102-2707792-9
Islam
Pakistan

EDUCATIONAL BACK GROUND

2014-2018 B.S. Mechanical Engineering Technology

NFC Institute Of Engineering & Technology Multan

2012-2014 F.Sc(Pre-Engineering)

Multan College of the Educators (BISE Multan)

2010-2012 Metric (Science)

GOVT Jame Al Aloom High school New Multan (BISE Multan)

INTERNSHIP

<u>GENCO-III, Thermal Power Station Muzaffargarh (1360MW) (From 06-01-2018 to 06-06-2018)</u>

In this 5-month internship I got a lot of information about the power generation process. There are six units installed in this plant and total installed capacity is about 1350MW.

- Studied the working of Boiler, Gas& Steam Turbine, Cooling Tower, and condensers etc.
- Practically analyzed the working of Power generating components.
- Assisting the ground staff with the supply of raw material & necessary activities.

ADDITIONAL SKILLS

- Group Leader qualities.
- Good Project Management Skills.
- Worked on various Engineering Software AUTOCAD, etc.
- Ability to communicate interpersonal skills and understand other ideas and views
- Complete grip on various commonly used software, MS office and internet searching.
- Able to do machining operation (Lathe) and welding.

LANGUAGES

English Urdu Punjabi

Excellent	Very Good	Good	Satisfactory
		•	
•			
•			

REFERENCES

Will be given on demand.

PROJECT

Working Model of Induced Draft Cooling Tower.