Details

CNIC: 36402-9566884-1

PEC# 37871

ASME: 102061748

Cellular: +92-321-7010795

Email: Arjmand_Munir@outlook.com Postal Address: Chak No. 80/D.

Teh&Distt, Pakpattan, Punjab, Pakistan

Skills

- Team player
- Task Management
- Good knowledge of Internet usage
- **4** Hard working
- Sound knowledge of Technical Report Writing
- Skillful in Technical Presentations

Software

- **MS** Windows, MS Office.
- 4 AutoCAD, SolidWorks and Pro-E
- **ANSYS** and Abacus
- National Instrument
- MatLab

Information

- Languages: Urdu, English and
- 4 Machines: Mill, Lathes, Drill, Band Saw

Hobbies

- Reading
- Football
- Swimming

ARJMAND MUNIR

MECHANICAL ENGINEER



Objective: To obtain a challenging position in the Mechanical Engineering Industry

that will utilize my analytical and leadership skills.

Experience/Fresh

July, 2017 – September, 2017 Internee [Engro Foods (Pvt) Ltd.]

Internship was successful in Power Plant

- ♣ Process of the production of 13MW Electricity from HFO.
- ♣ Study the process and maintenance of wartsila 18V32ln Generators.
- ♣ Study the process of using HFO as fuel (Cleaning and Heating).
- Study of waste Heat Recovery Boilers.
- ♣ Repair and maintenance of equipments used in power Plant.

June 2016 - July 2016 **Internee** [Infinity Engg (Pvt) Ltd.]

Internship was successful in

- Manufacture of high-tech automotive parts.
- Forging of automotive parts.
- Machining of manufactured parts.
- Process of heat treatment.
- **♣** Repair and maintenance of equipments.

Education

B.Sc. (Mechanical Engineering) 2013-2017

[SCET,UET Taxila, Pakistan] CGPA 3.49/4.0

Intermediate (BISE Sahiwal, Pakistan) 2011-2013

[Punjab College for Boys Sahiwal] A

2009-2011 Matriculation (BISE Multan, Pakistan)

[Tariq Bin Ziad Science Secondary School for Boys Sahiwal] A

Projects

- Enhancement of the Heat Transfer in Heat Exchanger Using Nano-Fluids. (Final Year Project)(Reviewed for publication)
- Working model of Pressure and temperature sensor. (Control Engineering 6th semester)
- Working model of External Combustion Engine. (Thermodynamics 4th semester)