FAHAD AZIZ

Mechanical Engineer



Personal Information		JE .	
Father's Name	RYASAT GUL	MOBILE	+92-3449025346
DOMICILE & CNIC #	HARIPUR(K.P.K) 13302-6272335-7	ADDRESS	MULHIQQAH ABADI NEAR GOVT. HIGH SCHOOL CHANDNI CHOWK SEC NO.1 K.T.S., HARIPUR
DATE OF BIRTH	27 TH MARCH 1993	EMAIL	fahadaziz2k12me@gmail.com
O BJECTIVE			

TO WORK IN AN ORGANIZATION THAT BOOSTS A CHALLENGING ENVIRONMENT & TESTS MY TECHNICAL & MANAGERIAL SKILLS AND PURSUE MY PROFESSIONAL CARRIER IN A DYNAMIC ENVIRONMENT WHERE I CAN BROADEN BY COMPLEMENTING MY THEORETICAL KNOWLEDGE BY PRACTICAL EXPERIENCE.

Career Focus:

To Excel in career by accepting challenging assignments in the field of AC & Refrigeration, Heat Ventilation, Drawing, Statics, Workshop, Mechanics Of Machines, Fluid Mechanics, Designing of Machine Elements, Control System: in short regarding to Mechanical Engineering and obtain position offering opportunities for the professional excellence.

EDUCATIONAL BACKGROUND

Certificate/Degree		Passing Year	Percentage/ C.GPA	Board & Institution
B.Sc. Mechanical Engineering		2016	2.93/4.0	University of Wah, Wah Engineering College, Wah Cantt.
FSC	(Pre-Engineering)	2012	840/1100	BISE, ABBOTTABAD
SSC	(Science)	2009	761/1050	BISE, ABBOTTABAD

FINAL YEAR PROJECT

A team leader for execution of final year project titled "Design And Fabrication Of Semi-automated SILK SCREEN Making & Printing Machine", with versatile knowledge of designing and fabrication. Semester Projects:

- Design and fabrication of prototype SOLAR BOAT
- ❖ Design and fabrication of different Milling & Turning parts
- Casting of Metal Part

TECHNICAL EXPERIENCE AND SHORT COURSES

04 WEEKS INTERNSHIP AT PAKISTAN ORDNANCE FACTORIES, WAH CANTT
TECHNICAL INSTRUCTOR (THERMO, HVAC, M/C DESIGN, HYDRAULICS) 2 YEARS EXPERIENCE
ALI COLLEGE OF TECHNOLOGY, HARIPUR

EDUCATIONAL VISITS

- ❖ VISIT HEAT VENTILATION & AIR CONDITIONING UNIT OF POF
- ❖ VISIT STEAM POWER PLANT OF POF
- ❖ VISIT PAKISTAN ORDNANCE FACTORY WAH CANTT
- VISIT GHAZI BAROTHA POWER HOUSE

COMPUTER SKILLS AND SOFTWARE'S

Operating Systems: MS Windows 2000/XP/7/8/10.

Programming languages and Design Tools: C++ OPERATING LANGUAGE, MATLAB SOFTWARE,

AUTOCAD , PRO – ENGINEERING

Other Tools: MS Office (Excel, Word, PowerPoint)