

Asad Ullah

Mechanical Engineer



asadullah0805@gmail.com



Asadullah



@Asadullahwarich



(+92)3356310805



January 01, 1996

Why Asad?

- Highly capable, innovative and level-headed engineering professional possessing strong academic flair and technical acumen in mechanical engineering. Well conversant in manufacturing engineering and designs & drawings
- Meticulous engineering graduate with thorough understanding about applications used in mechanical engineering. Well versed in drafting reports, design reviewing and drawings. Skilled and competent individual with comprehensive and sound expertise in AutoCAD, ANSYS, Work Bench and solid works
- Detailed oriented professional offering robust analytical and organizational skills with strong scientific and methodical aptitude. Skilled at providing troubleshooting services with awareness of emerging smart solutions. Flexible, passionate and determined individual possessing eminent communication and presentation skills

CORE STRENGTHS & ENABLING SKILLS

- Mechanical Engineering
- Manufacturing Engineering
- Maintenance Engineering
- Project Management
- Designs & Drawings
- Solid Works, Auto CAD, C++
- ANSYS, Work Bench
- **Problem Solving Skills**
- Communication Skills

PROFESSIONAL EXPERIENCE

- Worked as "Internee" at Thermal Power Plant, Muzaffar Garh, Pakistan in August 2016
- Worked as "Internee" at Sitara Chemical Industry, Faisalabad, Pakistan from June 2016 to July 2016

PROFESSIONAL QUALIFICATION

COMSATS Institute of Information Technology, Sahiwal, Pakistan (2014 –2018) BS - Mechanical Engineering

Academic Projects:

- Competently completed project on "Design and Working of Nozzle"
- Capably managed project on "Fire Alarm Indicator"
- Adeptly carried out project on "Manufacturing of a Wall Clock"
- Resourcefully completed project on "Electronic Dice and Produced its Randomness"
- Successfully administered project on "Synthesis of Grapheme/Polyurethane Nano Composite Material with effect of Centrifugation (FYP)"

Honors & Awards:

- Honorably performed as Member of COMSATS Chapter of ASME
- Voluntarily performed as Member of Ushers
- Successfully held position as Member of DICE Event
- Admirably performed as Member of COMSATS Fine Arts Society
- Commendably performed as Member of COMSATS Adventure Club

Industrial Tours:

Knowledgeably visited to industrial places including HIT Taxila and KAPCO (KotAdu)