

# **Personal Information:**

Name: Ammar Fareed

• Date Of Birth: 9 NOV,1996

 Address: Mohalla masjid minar wali,dulmial,choa saiden shah,chakwal

• Mobile: +92-313-5174023

Email: ammarfareed1947@yahoo.c om

#### **KEY FEATURES:**

- Identify potential design improvement
- Excellent communication
- Loval
- Problem solver
- Responsible
- Team work

#### **ACHIEVEMENTS:**

- Table tennis (single) winner of FUUAST Innovatia 2018
- Basketball runner ups of AirNexus 2017
- Table tennis (single) winner of AirNexus2017
- Basketball Champions of UOW 2016
- Basketball champions of COMSATS WAH sports week 2016
- Basketball runner ups of COMSATS UNIVERSITY ISLAMABAD(CUI) 2015

## **OBJECTIVE:**

To hunt a challenging career with a leading organization in the field of engineering and science. To utilize my leading abilities and responsible attitude for betterment of Pakistan.

#### **EDUCATION:**

BS (Mechanical Engineering)

o Duration: 2014 -2018

o Institution: HITEC University, Taxila, Pakistan

o Division: 1<sup>st</sup>/ CGPA = 2.52/4.00

• HSSC (Pre-engineering)

o Duration: 2012 – 2014

o Institution: Fazaia Degree College MRF, Kamra

Division: 1<sup>st</sup>/ Marks = 847/1100

SSC (Computer Science)

o Duration: 2010 – 2012

o Institution: Fazaia Degree College Faisal, Karachi

Division: 1<sup>st</sup>/ Marks = 901/1050

## **WORKSHOPS:**

- Introduction to Health and Safety and Hazards Control (20<sup>th</sup> January, 2017)
- Bolted Joint Assemblies and Bolt Torqueing (1st December, 2016)

## **WORK EXPERIENCE:**

- Transcriber at HNM Business Solution (Pvt).
- Participated in entrepreneurship Kamyabi Summit(April 2018)

#### **SKILLS:**

- Organizer
  - HITEC Olympiad Basketball event 2017 and 2018
  - HITEC Olympiad table tennis event 2018
  - HITEC Olympiad e-gaming(COD4) 2016
- Leadership
  - Group Leader of FYP group
  - Captain of HITEC basketball team 2017-18
  - CR of class for 2017 and 2018
- Software
  - MS Office
  - Ansys
  - Matlab , CAD, CAM Simulator

## **PROJECTS:**

- HHO gas production kit for petrol engines (FYP)
- Obstacle avoiding robot using arduino
- Air engine