

# Haris Ashraf

## ELECTRONICS ENGINEER

Shams Abad Colony, House  
no. 103/C, St# 3, Multan  
+92300-6692430

ashrafharis6@gmail.com

### Software

MS Word, Excel, PowerPoint,  
Windows, MATLAB, Proteus,  
Multisim, Arduino IDE.

### Languages

English: Second language  
Urdu: First language

### Skills

C / C++ Language

### Interests

Reading, travelling.

### Sports

Badminton, football and cricket.

### Objective

To work in a dynamic, team oriented, competitive and cooperative environment, where there is maximum chance of learning and grow as a proficient and innovative and committed person.

### Education

#### BSC ELECTRICAL ENGINEERING, 2013-2017

Bahauddin Zakaraya  
University, Multan, Pakistan.  
[www.bzu.edu.pk](http://www.bzu.edu.pk)  
Obtained CGPA **3.90/4**

Specialized in Electronics. Part of many team projects in order to bring variations in already present things. An active volunteer and member of IEEE.

#### PRE- ENGINEERING, 2011-2013

Superior College,  
Private College, Multan, Pakistan.  
Obtained Percentage **85.0 %**

Studies different subjects like Mathematics, Physics and Chemistry. Basic concepts were learnt and finally in engineering implemented those concepts.

### Professional Experience

Six week working experience (as internee) in Qasim-Pur Grid Station (132KV) MULTAN.

One year Teaching Experience in Rashid Minhas Secondary School System MULTAN.

### Co-Curricular Activities

Member of IEEE, Member of EDS, Member of ZEEC.

## Project

### Weight carrying drone

The project was built to be used in the alarming situations and to carry the weight up to 8 kg.

### AM Receiver

This was one of the project made while studying the Signal and System Course. The basic purpose was to know how and where signals are received. What can be done to increase its strength? This was at an initial level.

## Interpersonal Skills

Leading Qualities, Social Interaction, Communication Skills Administrative Skills, Planning and Co-ordination Skills, Presentation Skills.

## References

Will be provided on request.