Abdul Waheed

**Mobile:** [03015943340] **E-mail:** [abdulwaheedgujjar86@gmail.com]

Career Objectives

Seeking a position as an engineering VP/director/manager in initiatives that utilize state-

of-the-art, software and/or hardware components with a creative, technology-driven

organization in an environment that encourages innovative thinking, recognition, and

career development. Customer interaction is a plus.

Personal Profile

[Father Name: Rasool Ahmed]

[Address: Village Bhoth Near Sialkot Cantt]

[Permanent Adress: Village Peela Gojra, Tehsil: Shakargarh, Dist: Narowal]

[CNIC: 34502-9438582-7]

Achievements

* Autonomous Life Saving Robot For Drowning Objects (2017-2018)
* [Laptop(Hair) From Prime Minister Nawaz Sharif (2016)]
* [Runner up of ‘ROBIANS’ Rebotics Competition at COMSAT’s Institute Of Information And Technology]
* [Second Position in Cultural Festival At COMSAT’s University Islamabad (2015)]

Education

**[2014– 2018]** [Electrical Telecomm Engineering] [COMSAT’s University Islamabad]

**[2012 – 2014** [Fsc Pre Engineering] [Govt Jinnah Islamia College Sialkot]

**[2010– 2012]** [Matriculation] [Surosh Public School Sialkot]

**Work Experience**

**[JUNE 2016 –Sep 2016] [Technical Engineer] [PTCL(Pakistan**

**Telecommunication Company Ltd)]**

**Main duties performed**: MSAG(Multiservice Access

Gateway),Switching,HSI,Routing,Power Managing Of MSAG,ONU Structure,Power Plant Managing.

**[June 2017-Sep 2017]**  [Documentation And Cutomer Services] **[Mobilink Pakistan]**

**Skills**

**Technical:** [Programming (C++,Assembly,Java),

MATALAB,HFSS,Proteous,LTspice,Modelsim,Autocad,AVR studio,Andriod

Studio,Atmel Studio,CCNA,Cisco packet Tracer

Worked on PCB(Printed Circuit Board)

Electrical Power Management.

**Interpersonal:** Team worker,Leadership Quality,Nigotiate,Persuade,Problem Solving And

Decision Making**.**

Solving Electrical Complex Circuits Using Different Techniques And Solving Different

Power Related Problems.

**Projects**

**[Rain Alarming Circuit]:** Rain Alarm Project is a simple but very useful project that detects Rain (Rain Water) and automatically triggers an alarm or buzzer.As a semester Project.

[**Android Based Electrical Appliance Control**]:As a semester project.

**[Autonomous Life Safe Guard for Drowning Object Using DTMF Technology]:**In this Project, I have controlled my device using Dual Tone Multi Frequency Technology.As my final year project.

References

**[Dr Ramzanullah]**

[Assistant Professor/44000, COMSATS Institute of Information Technology,   
Park Road, Chak Shehzad,  
Islamabad]

[**Tel:[**+923335258570](Tel:[+923335258570)]

**Email:[**ramzanullah@gmail.com]

**[Dr Engr Zeeshan Najam]**

[Assistant Professor / 44000,COMSAT’s Institute Of Information And Technology Chak Shehzad Islamabad]

**Tel:** [9249233]

**Email:** [zeeshan.najam@comsats.edu.pk]