

M Waqas Tariq

Village Mohri Mara, P.O Rawat, Tehsil & District Islamabad

Contact: 03105010643

Wtariq91@gmail.com

Objective

I am dedicated, honest, flexible and hardworking person. Looking forward for a challenging career which utilizes the best of my professional abilities and bestows me to further enhance my technical and analytical skills. I am team player and can work with full zeal and confidence on my own initiative keeping my Senior management communicated.

Education

2016 : Bachelor of Engineering (Electrical, Electronics).

Hamdard Institute Of Engineering Technology, Islamabad.

2011 : Diploma of Associate Engineering (Electronics).

Swedish Institute of Information Technology, Rawalpindi.

Academic Projects

- Design RFID Based Automatic Automobile Parking Monitoring and Control System.
(Using RFID and Arduino Microcontroller).
- Design and implement breadboard trainer.
(All the testing Equipment are attached on single board)
- Automatic Door Control System.
(Using IR Sensor, 555 Timer and Servo motors we control the door automatically open and close)
- Design/Implement of Automatic Traffic Control system on Printed circuit board(PCB).
(Design the whole circuit by hand manually on PCB and implement)

- 7 Segment Display Counter with Logical Gate ICs.

(Implement the digital counter display with the help of gate ICs on breadboard)

Internships

- **Internship program** (6 months)
Jolta Technology (pvt) Ltd
- ❖ **Area of work**
(Marketing, PCB Design and Assembly processing)
- **Internship Program** (6 months)
PTCL Exchange, Rawat.
- ❖ **Area of work**
(Connection trouble shooting, Marketing, Installation Of Broadband)

Experience

- **Quality Incharge** (3 months)
Force Batteries Ltd.(Industrial Area, Rawat)
- ❖ **Area of Work**
(look after of whole process of Batteries making and resolve the issues in it)
- **Computer Course** (1year)
Swedish Institute of Technology Rawalpindi
- ❖ **Area of work**
(Bahadur Plaza Committee Chowk Dhoke Elahi Baksh, Rawalpindi,
- **Electrical Wiring (Personal)** (1 year)
- ❖ **Area of work**
Single phase and Three phase wiring. Installaion of sensors
(Fire alarm, Motion sensors, etc)

Reference:

Reference will be provided upon request.