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.