Name:

Talha Waheed

CNIC:

34101-7548199-1

DOB:

20-05-1996

Cell:

(+923338186853)

Email:

(Talha.waheed@ucp.edu.pk)

Home Address:

House # CB-695, Street 3 Salamat Pura Rahwali Cantt Gujranwala Pakistan

OBJECTIVE

To utilize my knowledge for achieving the target and developing the best performance in the organization as a passionate and energetic electrical engineer. I would like to implement my innovative ideas, technical skills and leadership qualities for accomplishing the projects and betterment of company.

EDUCATION and QUALIFICATION

University of Central Punjab Lahore 2014 to 2018

Bachelors of Sciences in Electrical Engineering

Majors: Power, Electronics and Telecommunication.

Gift College of Science Gujranwala 2012 to 2014

F.sc (Pre-Engineering)

The School of Scholars Gujranwala 2010 to 2012

Matriculation (Math, Physics, Chemistry and Computer)

PROFESSIONAL EXPERIENCE

JOLTA Technologies

July 2016 to September 2016

Electrical Internee

Responsibilities: Design of PCB, Embedded System Designing, Project and task management, Testing of final hardware and Cost calculation of project.

ADDITIONAL SKILLS

- Can efficiently operate PCB Express, Auto Cad, Visual C++, Matlab, Work Bench, Lab View, Proteus, Emu8086, keil, Xilinx, HFSS and RSLogix PLC programming
- Familiar with Microsoft Office, Power Point and Excel

HONORS AND AWARDS

- President of Electrical Engineering Society of UCP (SET-UCP)
- Excellence Award from University of Central Punjab (UCP)

PROJECTS

- Clap Switch and Data display on LCD screen (using Arduino)
- Four way traffic signal using Allen Bradley PLC
- Line Follower Robot
- ALU and Counter on FPGA
- Autonomous Vacuum Cleaner Robot using STM32F103RB Micro Controller (FYP)

REFERENCE

(Will be furnished upon request)

