|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| IRFAN QADOOS | |  |  | | --- | --- | | Village & P.O Dulmi Tama,Tehsil Gujar Khan,District Rawalpindi. |  | | +9233485448 |  | | iirfanqaddus@gmail.com |  | |  |  | |  |  | |

|  |  |
| --- | --- |
|  | Objective |

To work in an organization as an integral part of it and accomplish the job assigned in a better way. I’m looking for a highly challenging and dynamic work environment in which I will be able to enhance my professional skills and would be able to get valuable work experience.

|  |  |
| --- | --- |
|  | **PERSONAL INFORMATION** |
| * Father’s Name : Abdul Qadoos * PEC REG NO : ELECTRICAL/68699 * Date of Birth : 20-07-1994 * CNIC : 37401-9637561-1 * Domicile : Gujar Khan(Punjab) * Marital Status : Unmarried * Religion : Islam * Nationality : Pakistani   **EDUCATION** | |

## BACHELORS | B.Sc Electrical Engineering

### 2013 – 2018

## Institute | University of Engineering and Technology Taxila

### **CGPA | 2.87**

## INTERMEDIATE | Indus College Gujar Khan

### 2011-2013

## MATRIC | Fauji Foundation Model School Nagail Campus Gujar Khan

2009-2011

|  |  |
| --- | --- |
|  | AREAS OF INTEREST |
| * Automation * Power Electronics * Micro-Electronics * Communication * Control Systems * Renewable Energies * Embedded Systems * Cyber Security | |
|  | Experience |

Fresh graduate.

|  |  |
| --- | --- |
|  | Computer Skills |

|  |  |
| --- | --- |
| * Operating System Windows, Kali Linux * Microsoft Office * Programming languages (C,C++,Linux Assembly(x86),HTML,PHP,SQL,Python) * Cisco Packet Tracer * Proteus * Security Protocols * AUTOCAD Electrical | * PLC Programming * Microcontrollers Programming {PIC(16,18),Atmega(2560,328p),89c51} * Matlab * Multisim * Modelsim * Verilog |

|  |  |
| --- | --- |
| **INTERPERSONAL SKILLS**   * Good Communication skills * Fluency in English and Urdu * Ability to work in a team structure * Ability to make decisions and solve problems * Conflict resolution and negotiation | |
| **PROJECTS** | |
| * Power Supply * Circuit with PWM * Automatic Room Light Controller with Counter * Electronic Code Door Lock * Removal of Noise From ECG Signal on MATLAB * Smart Automatic Café with Waiter Robot (Final Year Project) | |
|  | Activities |

Collecting information regarding electrical/electronics engineering field, information regarding Info Sec/Cyber Security, embedded systems and like to do multi-tasking.