

NAVEED

**ELECTRICAL ENGINEER**

 PERSONAL DETAILS

|  |  |  |  |
| --- | --- | --- | --- |
|  | M. Status | Single  |  |
|  | Nationality | Pakistani |  |
|  |  |  |  |
|  |  |  |  |
|  |  |
|  |  |
|  | Email | [Naveed.337283@2freemail.com](mailto:Naveed.337283@2freemail.com) |  |
|  |  |  |  |
|  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  | SKILLS |  |  |

OBJECTIVE



Seeking a job in an organization to utilize my knowledge and potential to gain a better experience where I can contribute in its growth while enhancing my professional abilities.

 EDUCATION

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **B.sc Electrical** | UET LAHORE Via | CGPA |  |
|  | **Engineering (Power)** | NFC Institute of Engineering & | 2.93/4.00 |  |
|  | 2011 – 2015 | Fertilizer Research, Faisalabad |  |  |
|  |  |  |  |
|  | **F.SC (Pre-engg)** | BISE LAHORE Via | 832/1100 |  |
| 2009-2011 | | Govt.Islamia College Civil |  |  |
|  |  |  |
|  |  | Lines Lahore. |  |  |
|  | **Matriculation** | FEDERAL BOARD Via | 860/1050 |  |
|  | **Science** | Garrison Academy For Boys |  |  |
| 2007-2009 | |  |  |
| Lahore Cantt. |  |  |
|  |  |  |  |
|  | PROJECTS |  |  |  |
|  |  |  |  |  |
|  | **Final Year Project** | Semester Projects |  |  |
| Variable Frequency Drive For | | Room thermometer using Arduino board | |  |
| 3 Phase 5 HP Induction Motor. | | Digital clock |  |  |



* Speed Control of DC Motor
* Digital voltmeter using PIC microcontroller
* Complete house wiring

|  |  |  |
| --- | --- | --- |
| Knowledge | Industrial System |  |
|  | Control Systems |  |
|  | Power generation, |  |
|  | Transmission & |  |
|  | Distribution |  |
| Computer | Power Electronics |  |
|  |  |
|  | Proteus ISIS & ARES |  |
|  | Electronic Workbench |  |
|  | Verilog and Xilinx ISE |  |
|  | MATLAB |  |
|  | C++ |  |
| Languages | MS OFFICE |  |
|  |  |
|  | Urdu |  |
|  | English |  |
|  | Punjabi |  |

 EXPERIENCE

Internship

Jun 2014 - July 2014

Practical

2014-2015

Experience

2016



N.T.D.C LAHORE.

 One year practical Labs at WAPDA ENGINEERING ACADEMY FAISALABAD.

 Training experience in power house of

prosperity weaving mill.NAGINA GROUP

ORIENT ENERGY SYSTEM.

Working as an assistant shift incharge

* CAN OPERATE OR CONTROL GAS ,HFO AND DIESEL GENSETS.
* CAN TROUBLESHOOT ELECTRICAL FAULTS

HOBBIES

Learning New Software - Reading - Social Networking – Music



REFERNECES

Available on Demand