|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Ehtisham**  **Present address**: Dubai UAE.  **Date of birth:** 30/07/1995.  **Visa status:** Visit Visa.  **Email -** [**ehtisham.383542@2freemail.com**](mailto:ehtisham.383542@2freemail.com) | | | |  | |
| **CAREER OBJECTIVE** | | | | | |
| To work in a challenging environment to improve my skills and to apply my knowledge, abilities and capabilities for the company’s excellence. | | | | | |
| **ACADEMIC QUALIFICATION** | | | | | |
| **2017** | **BS Electrical Engineering Specialization: EE**  COMSATS Institute of Information Technology, Wah Campus. | | | | |
| CGPA | 3.04 | 75% | | |
| **2013** | **HSSC (MALAKAND BISE)**  **Subjects:** Physics, Maths, Chemistry  Allama Iqbal Model School and College Dir Upper. | | | | |
| Marks | 817/1100 | Grade | | A |
| **2011** | **SSC (FBISE)**  **Subjects:** Physics, Maths, Chemistry, Biology Fazaia Degree School and college, Peshawar. | | | | |
| Marks | 727/1050 | Grade | | B |
| **TECHNICAL EXPERIENCE/WORK EXPERIENCE** | | | | | |
| **BURRAQ ENGINEERING SOLTION:**  **(August 2017- July 2018)**   1. Installation, Testing Commissioning of low current security systems including both IP & Analogue CCTV, Access Control Systems & Fire Alarm with software/hardware integration.  * Proposing transformer, generator and for residential and commercial buildings(Load scheduling). * Able to read Electrical drawings. * Able to make BOQs for electrical works. * Able to select cable size according to load. * Indepth knowledge of earthing. * Well versed in AUTOCAD. * Able to calculate tower height for lighting arrester. * To make simple interior lighting planes using DIALUX software and can import CAD files in dialux. * Knowledge of ATS. * Single line diagram, home circuit wiring( Stair case circuit etc) and lamp tests. * Proposing, design and implementation of DB, circuit breaker. * Supervising and managing the installation, construction, operation and maintenance of electrical works. * Overall monitoring of all electrical project activities. * Responsible for installation of electrical wiring, cable layings, distribution boards, Switches, Fire Alarm systems, | | | | | |

|  |
| --- |
| Smoke detectors ( ELV).   * Studying all the tender drawings and preparing for all Electrical individual services. * Responsible for implementation and monitoring of Electrical works at site as per drawings. * Responsible for safety of Electrical group personal of the project and manage a team of electrician that the project execution will be done according to technical, quality and safety requirements. * Ensuring that all information on drawings is conveyed to the workforce ina proper manner and details produced where required. * Co-ordinate daily site inspections inclusive of preparation of weekly and daily notification, and Inspection sheets. * Submits site daily reports, inspection requests, estimates and all applicable monitoring reports to contractor. * Inspection of Electrical works/activities as per approved drawings and project specification. * Preparing work inspection report for completion portion of installation work and taking approval from client. * Check all materials have been delivered to site and all the material inspection reports have been completed. * Coordinating with client, consultants and contractor.   **INTERNEE ENGINEER at RELACOM LAHORE PAKISTAN**  **July-Aug, 2017**   * Upgradation of Telenor base stations to 4G LTE. |
| **FINAL YEAR PROJECT** |
| * RFID based voting machine. |
| **SEMESTER PROJECTS** |
| * Home automation system using arduino. * FM transmitter. * Automatic on off fan. |
| **TECHNICAL SKILLS** |
| * AutoCAD (Proficient) * Dialux (Intermediate) * MS Office (Proficiant in Word, Powerpoint, Exel etc) |
| **TECHNICAL CERTIFICATION** |
| * Construction Electrical. * AutoCAD and Switch gear design. |