**CURRICULUM VITAE**

**PIR**

**PIR.306467@2freemail.com**

**OBJECTIVE:**

My Objective Is To Have a Challenging Career In a Competent And Sharp Environment Where I May Present And Implement My Fresh Ideas By Utilizing My Sensational Skills And Decision Making Power.

**PERSONAL INFORMATION:**

|  |  |  |
| --- | --- | --- |
| Date of Birth  | : | 08-09-1993 |
|  |  |  |
| Gender | : | Male  |
| Marital Status | : | Single  |
| Nationality  | : | Pakistani |
|  |  |  |
|  |  |  |

**QUALIFICATION:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **­­­Certificate/Degree** | **Year** | **Marks Obt** | **Total Marks** | **Board/University** |
| **S.S.C** | 2010 | 576 | 1050 | **B.I.S.E Mardan** |
| **D.A.E (Civil)** | 2013 | 2153 | 3350 | **B.T.E Peshawar** |

**PROFESSIONAL QUALIFCATION:**

|  |  |  |
| --- | --- | --- |
| **­­­Certificate** | **Year** | **Institute**  |
| **Auto Cad-2D&3D** | 2014 | **E.I.E.T(Peshawar)** |
| **Land Survey** | 2014 | **E.I.E.T(Peshawar)** |

**COMPUTER SKILLS:**

|  |  |  |
| --- | --- | --- |
| MS-Office 2010 | Windows Operating System | Internet Surfing |

**EXPERIENCE:**

* **RMC Takht Bhai Flyover at N-45, Pakistan**

**Position :** Trainee Engineer

**Duration :** 2013 – 2014

* **National Construction Authority Lahore, Pakistan**

**Position :** Site Supervisor

**Duration :** 2014 – 2015

**Duties:**

* Manages sub-contractors by locating, evaluating, and selecting sub-contractors; monitoring and controlling performance.
* Meets operational standards by contributing construction information to strategic plans and reviews, implementing production, productivity, Quality and customer-service.
* Maintains safe, secure, and healthy work environment by following and enforcing standards and procedures complying with legal regulations.
* **Emirates Institute of Engineering and Tech. Peshawar, Pakistan**

**Position :** Architecture

**Duration :** 2015 – 2016

**Duties:**

* Use AUTO CAD software to produce detailed drawings that include building dimensions, required materials and construction procedures.
* Accomplishes construction project results by defining project purpose and scope calculating resources required establishing standards and protocols allocating resources, scheduling and coordinating sub-contractors, evaluating milestone assumptions and conclusions resolving design problems, evaluating and implementing change orders.
* Approves construction projects by conducting inspections at critical phases, obtaining approvals from buyers.

**LANGUAGES:**

|  |  |  |
| --- | --- | --- |
| **English** | **Urdu** | **Pushto** |