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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **ADEEL** **EMAIL**Adeel.361770@2freemail.com **GENDER**Male**DATE OF BIRTH**06- Jan -1990**NATIONALITY**Pakistani**Driving licence**Yes**Marital Status**Single**ADEEL** | CIVIL ENGINEER**CAREER SUMMARY**Seeking the position of civil engineer with an established construction firm where I can explore my knowledge and skills while working towards civil engineering projects. To contribute to the success of projects using my skills in project management, site surveys and structural engineering.**EDUCATION****Bachelor of Science in Civil Technology Engineering**With 2.94 CGPA**(Aug 2010-Mar 2014)** The University of Lahore**High School Certificate, DAE CIVIL (AUG2006-JUN2009)**(Govt. Polytechnicaly Institute Sialkot)PUNJAB BOARD OF TECHNICAL EDUCATION **Matriculation,(JUN2006)**(Private of Science Klasswala )Gujranwala Education Board**PROFESSIONAL EXPERIENCE****NASIR SALAH AL-HAMMAD (HAIL).(SAUDI ARABIA)****(CIVIL Engineer)****From 01 nov 2016 to Present****Project*** To Construct MULT-STORY BUILDING
* Residency Buildings

**Duties and Responsibilities*** Working on the most innovative technology of the century “Ultra High Performance Concrete”.
* Design and Analysis of buildings manufacture with “Ultra High Performance Concrete”.
* The engineer needs to firstly prepare the blueprints of the most functional and cost effective design.
* Responsible for estimating the entire building project or a part of the building as required.
* It is necessary to make the effective communication with the contractors regarding the construction work.
* Following the orders of the chief engineer and works under the supervision.
* It will be the responsibility to ensure the safety standards of the building and the design is strong and durable.
* Responsible for ensuring the government standards in the design, including materials used and structural elements.
* It is needed to generate the three-dimensional computer models to test the efficiency.
* Responsible for the preparation of the construction schedule depending on his or her position in the project.
* It is also needed to visit the construction site timely and may have to shift place of residence during construction phase and other situations.

**PROVINCIAL PUNJAB HIGHWAY DEPTARTMENT GUJRANWALA (PAKISTAN)****(Civil Engineer)****From AUG 2015 To Aug 2016****Project:** Flyover at Aziz Cross G.T Gujranwala**Duties and Responsibilities*** The prime responsibility is to do the survey of the site of construction to access the suitability.
* It is needed to design the various bridge components by keeping all the factors in the mind such as keeping with expected soil strength.
* Design and Analysis of bridge manufacture with “Ultra High Performance Concrete”.
* Responsible for estimating the entire bridge project or a part of the bridge as required.
* It is necessary to make the effective communication with the contractors regarding the construction work.
* Following the orders of the chief engineer and works under the supervision.
* It will be the responsibility to ensure the safety standards of the building and the design is strong and durable.
* Responsible for ensuring the government standards in the design, including materials used and structural elements.

**Abdul Razzak Associates (Pvt) Ltd.(Pakistan)****(Civil Engineer)****From 01Jan 2011 to march 2014****Project:** To construct 25 multi-StoryGold crest Shopping mall and residency building at DD-Block DHA phase 4 Lahore, Pakistan.**Duties and Responsibilities*** Checking of Layout and levels according to the drawing.
* Execution ,monitoring and controlling Of Piling
* Monitoring of Post tensioning of concrete blocks for preventing soil settlement.
* Raft Preparation and casting.
* Preparation and casting of all beam and columns according to the drawing and specified by the consultant.
* Retaining walls Construction
* Quantity Estimation
* Supervise the work of sub-contractors and work closely with other site operations staff to meet the project schedule.
* Following all the rules and regulation, requirement of clients and instruction from consultant and architect.

**Internship & Projects**1. **Final Year Project on Dam**

Final Year (Duration 1 Year)University Of Lahore, Pakistan.* **Case Study of NeelumJehlum Hydro Power Project and its conflicts with Kishan Ganga Dam.**

**COMPUTER SKILLS** * Microsoft Office
* Microsoft Project
* Primavera P6

**LANGUAGES**

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Read** | **Write** | **Speak** |
| **English** | Excellent | Excellent | Excellent |
| **Urdu/Hindi** | Excellent | Excellent | Excellent |
| **SAUDI ARABIA** | - | - | Entry Level |

**REFERENCE*** Will be provided on demand.
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