|  |  |
| --- | --- |
|  BASIT Diploma in Civil EngineeringSr. Architectural & Structural Draughtsman | D:\Basit Malik\new SONGS\KGI OFFICE PICS\Basit Malick Arabtec\IMG_0063 (2).jpg |
|   BASIT.371461@2freemail.com   |
|   |
|  |

**Objective**

*To get a position of Sr. Structural CAD draughtsman/Architecture in a reputed organization, where I can exploit my knowledge and skills substantially and prove myself as an asset for the organization.*

**Educational & Professional Qualifications**

|  |  |  |
| --- | --- | --- |
| **Certificate** | **Institution** | **Div.** |
| Bachelor of Technology (BTech Hons 4 Years) Civil Engineering  | *Newport Institute Of Communication And Economics**Karachi, Pakistan* | Enrolled(2015-18) |
| **Diploma (Civil Engineering)** | ***Hasani College Of Technology Karachi.*** | A Grade |
| Board of Secondary Education | *Government Boys Agro Tec. Secondary School Karachi.* |  C Grade   |

**Skills**

* Software Packages
	+ MS Office 2010
	+ AutoCAD 2004 to 2017
* Personal Skills
	+ Capable of learning new concepts in a short period of time
	+ Punctual and devoted to job
	+ Loyal & determined

**Professional Experience**

|  |  |  |
| --- | --- | --- |
| **Organization** | Designation | Duration |
| Yaqoob & Rameez Consulting Engineers, | Senior Architecture & Structural Draughtsman | July 2016 to Till Date |
| Al Khayarin International Doha Qatar, | Senior Architecture & Structural Draughtsman | April 2014 to May 2016 |
| Mushtaq & Bilal Consulting Engineers, Karachi, Pakistan | Senior Structural Draughtsman | June 2013 to April 2014 |
| Arabtec Pakistan (Pvt) Ltd. | Structural Draughtsman  | Feb 2012 to June 2013 |
| Mushtaq & Bilal Consulting Engineers, Karachi, Pakistan | Structural Draughtsman  | April 2010 to FEB 2012 |

Worked as “Autocad Architecture & Structural Draughtsman” and was responsible for following activities:

* Prepared detailed drawings of different types of projects including R.C.C buildings, Steel structure works, etc.
* Prepared shop drawings of the concern projects.
* Prepared bar bending schedules.

**Major Project’s In Yaqoob & Rameez Consulting Engineers:**

* **KQ-71 Tower, Karachi.**

22-storied Commercial Project includes 1 Basement & Ground plus 21 stories. All the floors are R.C.C Beam, Slab, and foundation type as Raft foundation supported on ground.

* **Falak Co-Opretive, Karachi.**

The Project includes 1 Basement, Ground plus 17 stories. All the floors are R.C.C Beam Slab and framing system consist of shear walls and column with foundation type as pile foundation. The tower column rested on pile raft 8ft with podium column on pile caps.

* **Fawwad Yousuf Tower, Karachi.**

10-storied Commercial Project includes 2 Basement & Ground plus 9 stories. All the floors are R.C.C Beam, Slab, and foundation type as Raft foundation supported on ground.

* **Royal Park Towers, Karachi.**

The Project includes 2 Basement, Ground plus 21 stories. All the floors are R.C.C beam slab and framing system consist of shear walls and column the foundation type as Raft foundation supported on ground.

**Major Project’s In Al Khayarin International Doha Qatar:**

* **Mshereib Downtown Doha, Qatar,**

Preparation of Architecture shop drawings, Ceiling And Partition. includes Working On over all Phase 1C & Phase 3.

* **Doha Festival City,**

Preparation of Architecture shop drawings, Ceiling And Partition. includes Worked On over all Mall.

* **Salwa Beach Resort Qatar**

Preparation of Architecture shop drawings, Ceiling And Partition Details. includes Working On Villas,

Staff Accommodation and Hotel Building.

**Major Project’s In Arabtec:**

Some key projects are:

* **King Abdul Aziz International Airport (KAIA) Jeddah, KSA**

The project consists of three crescent shaped massive multistory reinforced concrete structures.

* **Sabah-al-Saleem University, Kuwait**

The project consists of four multistory buildings with reinforced concrete and pre-stressed concrete structure.

* **Mshereib Downtown Doha, Qatar**

The project comprises of combination of commercial and residential properties, retail, cultural and entertainment areas.

**Major Project’s In Mushtaq & Bilal:**

Some key projects are:

* **Bismillah Blessing Tower, Karachi.**
* 14-storied Commercial Project includes 1 Basement & Ground plus 14 stories. All the floors are R.C.C Beam, Slab, and foundation type as Raft foundation supported on ground.
* **Inter wood (Show Room Building )**

The Project includes 1 Basement, Ground plus 6 stories. All the floors are R.C.C Flat Slab with drop panels and

framing system consist of shear walls and column the foundation type as Raft foundation supported on ground.

* **Proposed Apartment Building (FL-4)**

The Project includes 3 Basement, Ground plus 38 stories. All the floors are R.C.C Beam Slab and framing system consist of shear walls and column with foundation type as pile foundation. The tower column rested on pile raft 8ft with podium column on pile caps.

* **Orbit Tower**

The Project includes 1 Basement, Ground plus 23 stories. All the floors are R.C.C beam slab and framing system consist of shear walls and column the foundation type as Raft foundation supported on ground.

* **Jinnah Shopping Mall**

G+2+2 Basements of Jinnah Shopping Mall at Jinnah Road, Quetta having plot area of approximately 4000 sq. yards supported on Raft Foundation.

* **G4 Corporate Office**

G+27 +2 Basements of G4 Corporate Office Building in Clifton, Karachi supported on Pile Foundation.

* **Prestige Building**

G+17 Building at Jail Chorangi, Karachi supported on pile raft.

* **Residential Building in Saudi Arabia**

G+4 + 4 Basements of Residential Building in Saudi Arabia supported on Raft.

* **Karim Residency**

G+12 Residential tower of Karim Residency in Gulshan Iqbal, Karachi.

* **IBA Sukkur**

Various Buildings of IBA Sukkur.

* **H Square (Office Building )**

The Project includes 1 Basement, Ground plus 13 stories. All the floors are R.C.C Flat Slab with drop panels and framing system consist of shear walls and column the foundation type as Pile Raft foundation supported on ground.

* **Tuwairqi (steel mills )**

The Project includes Ground plus 2 stories. All the floors are R.C.C. beam Slab and foundation with tranches details.

* **Saima Royal Residency (4 Towers)**

The Project includes 1 Basement, Ground plus 21 stories. All the floors are Beam Slab framing system consist of shear walls and column the foundation type as Raft foundation supported.

* **Numerous Warehouses in Pakistan**
* **Numerous Bungalows**

More than 20 (4500 sft, 9000 sft &18000 sft )

**References**

Shall be furnished upon request.