M HAMZA HAMID

Site Civil Engineer

Mobile: +971-557949603 Current location: Dubai, UAE Visa Status: Visit Visa Visa Expiry: 11 May 2018

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Areas of Expertise:

- Site management.
- Site Supervision & Execution.
- Scheduling.
- Reading Drawings.
- Layout of a building.
- Post Tensioning.
- Blocks installation and plastering.
- Tiles installation.
- Piling/Pile foundation
- Water proofing (Wet & Membrane)
- Quantity Surveying/B.O.Q.
- Quality Assurance.
- Manpower handling.
- Indian Standard Code 456:2000

Software skills

- AutoCAD
- STAAD
- MS Office

Personal Profile

- Home town Aligarh (U.P)
- DOB 26th January 1991
- Nationality Indian
- Marital status Unmarried
- Passport number Z3152519
 Date of Issue 02/03/2015
 Date of Expiry- 01/03/2025
 Place of Issue Ghaziabad.

Language spoken

- English
- Urdu
- Hindi
- Arabic (Read only)

CAREER OBJECTIVE

• 'More perfect and diligent, more proficient Civil Engineer you become', and I love to being perfect in my profession. This is the time when civil structures touching the new heights, I want to be the part of this era by achieving a reputed position as a Civil Engineer, where I can use my planning, managing, organizing and over-seeing skills in construction to convert the architect's vision into real structure and help grow the company to achieve its goals as well grooming my skills within the company.

EDUCATION/CERTIFICATE

Course	Year of Passing	University	College/School	% Of Marks
Bachelor of Technology -Civil Engineering	2015	Dr. A.P.J. Abdul Kalam Technical University	IEC College of Engg. & Tech. Gr Noida	66
Senior Secondary Edu (Class-12 th)	2011	Aligarh Muslim University (AMU)	Senior Secondary School AMU Aligarh	57
Secondary Education - (Class-10 th)	2008	Aligarh Muslim University (AMU)	STS High School AMU Aligarh	65.40

<u>Certificate</u>: of Diploma in Structural Design (AutoCAD and STAAD.pro) from CADD Centre Training Services, Noida India

PROFESSIONAL EXPERIENCE

Working:-

Company: Build Arabia Construction Ajman

♣ Main Contractor: China State Construction Engrg. Corp. (Middle East) (L.L.C)

♣ Project name: Construction of residential complex 482 Government Houses,

Al Muntazy – 1, Ajman

♣ Client: Sheikh Zayed Housing Programme♣ Consultant: Sheikh Zayed Housing Programme

Project function: Construction of residential complex 482 Government Houses,

Compromises of 4 type of Villas (G+1)

♣ Project cost: 637, 749, 140 AED.

♣ Project size: 163054 Sq. m (Gross Area)

Work and Responsibilities:-

- ➤ Before carrying out any work, analyze the respected IFC drawing and then plan and carry out the work accordingly.
- ➤ Carry out the site grading of my zone i.e. Zone 2, and excavation work as per the marking given by the surveyor.
- Carry out the layout of villas as per the surveyor's marking.
- Prepare the excavated area for water proofing sub-contractor.
- Laying of steel reinforcing mesh for foundation as per the IFC drawings.
- Monitor the concreting of sub structure and super structure.
- Carry out and check out the block work, plaster work, tile fixing and assist the labors in any technical issues.
- Check out the water proofing of wet areas within the villas done by the sub-contractor.
- Responsible for arranging all required material in store as per our site work.
- Responsible for the all Site execution work as per drawing under the fixed deadline by client.
- Responsible for subcontractors work, whether they are working as per their agreement or not.
- Responsible for Meetings with Client and Main Contractor to show & explain them weekly or monthly progress as per their targets.
- Responsible for sorting out any issue in drawing as per the site by consulting with Main Contractor or sometimes with Consultant.
- Managing the labors and assign them work in such a way that they complete their work with efficiently and before the deadlines.

Worked:-

Company: Pathway Developers Pvt. Ltd. Noida Extn. India

Duration:
 Position:
 Project name:
 June 2015 to May 2017
 Civil Site Engineer
 White House

 ♣ Client:
 Mirza Farrukh Baig and Shahida Hussain

→ Design Consultant: Architecture Atelier Kanpur (U.P) India

♣ Project function: Construction of Residential Building G/P+11 Story

♣ Project cost: 110 million INR.

Project size: 640 Sq. m (Built up Area)717 Sq. m (Plot Area)

- Work and Responsibility:-
- ➤ Maximum team size handled, 40-50 persons.
- ➤ Checked the layout and set out of building w.r.t. existing structures and site levels.
- Carried out the preparation for foundation such as excavation and shoring, ramming, PCC/blending, water proofing, screeding, steel fixing, casting concrete upto column neck.
- > Site supervision of daily construction activities as per the project technical specification and IFC drawings.
- Sort out any technical issues in IFC drawings, by discussing the issue in meeting with higher officials, prior to it's application on site.
- Support and supervise daily skilled and unskilled workers and give them useful instruction regarding their work improvement, through coordination with the relevant skilled staff.
- Worked as a site engineer and executed the work as per construction schedule.
- ➤ Detected the execution problems and solve it through my knowledge and experience with the suitable solutions.
- ➤ Carried out the construction process starting from formwork, reinforcement, concreting, formwork dismantling and curing.
- Ensured the completion of various construction activities in stipulated time with high quality.
- Inspecting materials prior to their use at site against the control sample approved by the client.
- Preparation of bill of quantities in Excel format for Lump sum projects.
- Coordinate with clients and project personnel to achieve project goals.
- > Coordinate with subcontractors for work smoothness and provide technical support for contractor
- Report to the Project Manager about the current work progress and make comparison between plan and actual progress and study impact of alternative approaches to work.
- Preparing routine reports such as- Work status updating, Labour reports, Work timeline reports, Purchase requisitions.
- ➤ Carried out the finishing process for exterior and interior such as plastering, tiling, painting, itching, grinding of base slab, Stone fixing and rubbing.
- Transaction Verification with vendors and contractors.

TRAINING AND PROJECT

Training:-

Designation: Engineering Intern

Company: M/s MBL-Supreme (JV), New DelhiClient: Delhi Metro Rail Corporation (DMRC)

Duration: 09th June - 08th July, 2014

Area to be learned:

- Construction of Metro depot cum workshop at Kalindi Kunj of "Delhi Metro Rail Corporation (DMRC) phase III".
- Performed various laboratory and field tests.
- > Full understanding of concrete construction process starting from formwork, reinforcement, concreting.

- Lookout the construction of building frame (Beams and Columns)
- Learned how to interpret the drawing and execute work according to it.
- Gained knowledge of construction planning and scheduling of work.
- Gained complete knowledge of pile (cast-in-situ pile) from digging till casting.
- Took brief knowledge of well foundation.

Project:-

Project name: Increasing bearing capacity of Pile Foundation

Duration: November 2014 - May 2015

Project Coordinator: Prof. Mr. DEVESH JAISWAL (IEC College of Engg and Tech, Greater Noida, India)

Project workout:

- Learnt about various materials which increase the friction between corresponding soil and pile.
- We conclude that bearing capacity of pile will increase, by increasing the friction. Hence, the length of the pile will reduce and make it more economical.

ACHIEVEMENTS

- Successfully completed one project, since from the laying of foundation to the finishing of building.
- I've achieved in reducing the cost of the project upto 10-12% by organizing the good material at lower than market cost by dealing with vendors.
- I've planned the work to be done and organized them to the individuals. And fortunately I always found that the work has been done before the deadline.
- I've got praises from the owner and head of the project by sorting out the error in the project's account, afterward I've promoted and also took charge of the project's account and billing.
- I've attended the meeting with client and contractor and discuss the work in progress, expenses and budget etc.
- ➤ I never compromise the quality at any cost. And buyers want quality if they giving worthy sum. All the floors of my building project was pre-booked due it's high quality and I've got praises for my work and attitude.

ADDITIONAL WORK AND SKILLS

Additional works:-

- Water proofing.
- ➤ Billing and Quantity Surveying, preparation of Bill of Quantity (B.O.Q).
- Sound exposure of IS 456 (2000) and use Construction Standards.
- Architectural planning of 425 sq. ft. area which will be used for commercial purpose by AutoCAD.
- Designing and Detailing of whole structure (for above mentioned area) by STAAD.pro.

Skills:-

- Good observer
- Quick learner
- Versatile
- Well organizer
- Quiet ecstasy
- Professional and Punctual