

Abdul Wahid
CivilEngineer

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Current Address: Near Hill Park, Hatta

(Dubai)

PROFESSIONAL SUMMARY:

A Registered Civil Engineer with (DM) Dubai municipality approved (G+1)Membership of Society of Engineers United Arab Emirates (S.O.E),Pakistan Engineering council (P E C)
Having nearly 08 years of diversified experience in National as well International Firms Construction Companies) from Medium to Large Scale Projects at various technical positions i.e.;from Site Supervisor to Project Engineer & from Team Player to working independently with minimum supervision.

EXPERTISE/SKILLS:

- 1.Qualified and competent who has lead team of civil engineers on multiple successful projects.
- 2. Skilled problems solved who can easily quickly analyzing information imagine solutions evaluate their outcomes before choosing the best possible solution.
- 3. Active learner who can easily understand new information and implement on current and future projects.
- 4. Professional organisation skills that include the ability manage time wisely for me.the people my team and project as whole.

PERSONALINFORMATION:

Father Name: Engr Aziz Allah Khan Citizenship: Pakistani

Driving license:U.A.E DRIVING LICENSE Date of Birth:12 Nov 1988 Gender:Male

PROFESSIONAL EXPERIENCE

1. ALLIWAN CONSTRUCTION COMPANY L.L.C (U.A.E)

POSITION: Site Engineer LOCATION: U.A.E DUBAI

DURATION&DESCRIPTION:(OCT 2013 TO SEP 2019)

JOBRESPONSIBILITIES:

- Making quotations and BOQs for different projects.
- Finalizing and making an agreement with the client after checking all the components and items of the agreement necessary for the completion of project and ensuring that the project is profitable within the required project duration
- Receiving all approved drawings from consultants project.
- Planning, executing, supervising monetring field activities, so that implementation project gets successful per approved drawing.
- Ensuring the quality control of the project according to SIs procedures by performing checking and testing of all materials required at the site.
- Daily site visits resolving technical issues, observing safety requirements, making daily progress reports and giving plans to the site engineer and site foreman for tomorrow's work so that the project gets completed within specification of-time and budget targets.
- Finding solutions over come seen difficulties at the site.
- Working as a main technical adviser the projects.
- Receiving quotations the different components of project from different subcontractor sand its finalizing.
- Directing works to the subcontractors.
- Approving the bills of the subcontractors after checking & cross checking the measurements with site engineer and the drawing respectively.
- Arranging site meetings with client and consultant engineers regarding progress work.

ACHIEVEMENTS: The implementation of work (B+G+1) Alkhawaneej first Dubai .

Dubai silicon oasis (B1+B2+G+12+LR+UF).

Jumira island bay2 (B+G+1).

2.QARYAT HATTA BUILDING CONTRACTING L.L.C (UAE)

POSITION: Site Engineer

LOCATION: HATTA DUBAI

DURATION&DESCRIPTION: – DEC 2019 TO TILL DATE......

Construction Buildings+Villas+ Shed +Additional majlis block +Office Block

JOBRESPONSIBILITIES:

- Execution of the project at the site within the planned time duration specified in the contract documentreceived from the head office.
- Manage the production required outputs, taking responsibility for overall progress and of resource and initiating corrective action where necessary.
- Working with the QA/QC Engineer, ensure the site works are delivered to the highest possible quality standards.
- Support & advise on scheduling of works, estimation of costs, budgeting, preparation of contracts, negotiation of contracts, contract disputes resolution, performance regime & monitoring implementation.
- Monitor & advice on Bills and Schedules of Quantities of materials, labor, Checking and testing all materials required in the construction works.
- Making quotations and BOQs for different projects.
- · Receiving all approved drawings from consultants for a project.
- Inspection of all R.C.C Works (Form-Work & Reinforcement) before pouring concrete.
- Daily site visits for resolving technical issues, observing safety requirements &Finding solutions to overcome fore seen difficulties at the-site.
- Coordinating with clients, consultant engineers, Governmental concerned authorities& subcontractor.
- Negotiating modifications of the project with the client & consultant's concerned engineers, calculating their extra cost & getting their approvals from the consultants site engineer for claiming from the owner of the project & also its reporting to the head-office.

<u>ACHIEVEMENTS:</u>Successfully construction projects like of Building, G+1 villas, 01 Showroom, Sheds, Office Block As per Drawing, specifications of the contract &scheduled time.

COMPUTER/ENGINEERINGAPPLICATIONS

- 1. AutoCAD
- 2. MS OFFICE (WORD, EXCEL)
- 3. QUANTITY SURVEY

EDUCATION:

SARHAD UNIVERSITY OF SCIENCE AND TECHNOLOGY PESHAWAR 2008 to 2012

PROFESSIONALMEMBERSHIP

- Pakistan Engineering Council (PEC#CIVIL/33262)
- DM APPROVED Dubai MUNICIPALITY.
- Society Of Engineers, UAE(SOE)

LANGUAGES

English, Arabic, Urdu, Pashto, Hindi, Punjabi