CURRICULUM VITAE

SHAHABUDDIN

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OBJECTIVE

To be in a position in a result oriented company that seeks an ambitions and career conscious person where acquired skills and education will be utilized towards continuous growth and advancement.

PERSONAL PROFILE

Nationality : Pakistani
Religion : Islam
Date of Birth : 08-03-1969
Marital Status : Married

Driving Licenses : UAE and KSA

Visa Status : Valid UAE Visit Visa

Availability : Immediate

EDUCATIONAL QUALIFICATION

❖ Diploma in Associate Engineer in Civil Technology from Board of Technical Education Peshawar

PROFESSIONAL EXPERIENCE

♦ 17 Years Work Experience in U.A.E & 05 Years in K.S.A (Total 22 Years)

Projects in Kingdom of Saudi Arabia

Company Name: Omar Ahmed Al Mohsin and Partner for Trading & Cont. Co. Ltd. Kingdom of Saudi Arabia

Position: Site Engineer

Duration: Nov 2010 to Jan 2016

S. No.	Name of the Project	Consultant
1.	Private Building G+3 (6, Buildings) Riyadh	Al Emar Engineering
2.	Chambar of Commerce G+4 Hafar Al Batin	Municipality
3.	Boundry Wall 6 Km in Nehriya	Municipality of Nehriya
4.	Priavte Villa G+3 Dammam	Emar Consultant
5.	Private Building G+5 Riyadh	Al- Arwanan Consultant

Projects in UAE

i) Company Name: Al Rukn Building Contracting Co. Sharjah, United Arab Emirates

Position: Site Engineer

Duration: March 2003 to April 2009

S. No.	Name of Project	Consultant
1.	2 Villa Al Sharqan	Al Emar Engineering Consultant
2.	Private Building G+2P+22TYP+ HP	AL Khateb Al Alami Engineering Consultant
3.	Private Building G+2P+HP+16TYP+HP	Gulf International Engineering Consultant
4.	Private Building G+4P+HC+20TYP+HP	Horizon Engineering Consultant

ii) Company Name: Seven Stars Contracting & Trading Co. Sharjah

Position: General Foreman

Duration: March 1992 to March 2003

S. No.	Name of Project	Consultant
1.	Private Building in Al Khan B+g+4P+HC+25+HP	Al Emar Engineering
2.	Private Building in Abu Theena G+7	Adnan Safarini Eng Consultant
3.	Private Building Abu Shaghara G+3	Grace Engineering Consultant
4.	Private Building Abu Shaghara G+5	Grace Engineering Consultant
5.	Private Building Abu Shaghara G+12	Al Aazha Engineering Consultant
6.	Al Tala Villa G+1	Al Saqar Engineering Consultant
7.	Private Building Al Soor G+9	Al Azhari Engineering Consultant
8.	Private Building Al Soor G+7	Al Azhari Engineering Consultant
9.	Private Building Al Majas B+G+M+15	Al Saqar Engineering Consultant
10.	Private Building Al Nabbah G+7	Al Nadha Engineering Consultant
11.	Al Khan Arabic Club G+1	Horizon Engineering Consultant
12.	4 Villas Al Noof	Horizon Engineering Consultant
13.	Majlis + Villa G+1	Al Hamarah Engineering Consultant
14.	Private Building Al Noof G+1	Horizon Engineering Consultant
15.	Private Building Al Shaheen G+5	Grace Engineering Consultant
16.	Private Building Al Shaheen G+8	Grace Engineering Consultant
17.	Govt. Building Al Khan G+2	Halcrow Consultant
18.	Government Building American University, Sharjah G+1	Horizon Engineering Consultant
19.	Government Building Diba Al Hisn Theatre Society B+G+1	CAB Engineering Consultant
20.	Government Building Diba Al Hisn Library B+G+1	CAB Engineering Consultant
21.	Government Building Diba Al Hisn Theatre & Multipurpose Hall B+G+1	CAB Engineering Consultant

Duties & Responsibilities

- > Coordinating and assisting with the seniors i.e. Project Engineer / Project Manager
- ➤ Heading and controlling construction team in the project
- > Supervision of plastering, brick work, concrete work, shuttering, scaffolding, structural steel work, fabrication of rebar works etc.
- ➤ Giving suggestions for mitigation of site issues in weekly meetings with Client and Consultants.
- Responsible layout of foundation, floors, roofs, columns, walls and other relevant civil works
- > Checking actual quantities and comparing with drawing quantities
- Making arrangements for proposals of variations and additional works.
- Experience on different buildings such as industrial, institutional, office and residential buildings.
- ➤ Coordinating and giving necessary advice to the site supervisors and Foremen
- Maintaining a healthy relationship with the junior colleagues / supervisors
- ➤ Capable of handling construction and maintenance of multi-story buildings
- Responsible for the erection of the steel structures and allied formwork.
- ➤ Having safety awareness and thus assisting with the HSE department
- > Giving necessary precautions to the site supervisors and workers to maintain healthy environments

- Maintaining records of delivery and quantity of material those used at the site
- > Technical review of contract proposal and giving suggestions for cost saving of the company
- > Supervising construction of underground piping, fixing of pre-cast walls, slabs and retaining walls.
- Making arrangement for concreting and checking quality of concrete at site
- Responsible for the all material delivered at the site to check and review the approved materials based on project requirement standards specifications
- > Collecting data of all permanent material and submitting compiled data to project manager
- ➤ Conduct site supervision on rebar works and review works in progress to ensure conformity with plans, designs and project specifications
- > Preparation of estimates for residential & industrial buildings
- > Supervise all work for quality as per specified standards
- > To check and control the site work and finish in scheduled time and estimated cost.
- Authorize to issue field action memo & conformation report to subcontractors.
- Make sure all the civil works are done according to the approval.
- ➤ Check and incorporate all the plan and operational work accomplish and ensure the awarded project meeting the specified requirements.
- > To fulfill the expected needs of the clients.
- ➤ Checking architectural and structural drawing received from the consultant, implementation on site coordinate for concrete pouring, pre-cast production report, sampling and checking soil compaction report, concrete compressive strength reports and submit to the clients approval.
- ➤ Site investigation and prepare survey drawing for customer and approval of the Govt. Authorities.
- ➤ Verify specified area for the requesting job proponent. Thus giving some recommendation to head of section on what is to be done for a specific job after conducting inspection.
- > Deal or contact authorized persons who are in charge for material needed in construction site.
- ➤ Review, evaluate, monitor and coordinate construction and other related projects being undertaken by outside contractors.
- > Schedule implementation, control and supervises construction being undertaken by site engineers, skilled and unskilled workers.
- ➤ Monitor and check all dimension layouts, evaluation and section to ensure that all activities are within the project scope and specification.
- Provide daily equipment, tools and material required on every activities.
- Advanced planning on every activity for required equipment, material and manpower.
- ➤ Inspection and supervision of concrete pouring and site work such as excavation work, footing and grade beam layout, superstructure slabs.
- > Selecting a good back fill material and selecting sample for laboratory test.
- > Prepare estimation of probable costs of material labour and equipment for short from contract in the refinery project based on contract bids quotation drawings and specification.
- > Prepare and maintain a directory of suppliers, contractors and subcontractors.
- Responsible for setting out and placing anchor bolts for equipment and other cast in situ items.
- Attending bi- weekly coordination meeting with the Client, Consultants and Main Contractor.
- ➤ Prepare weekly schedule organizing works and other volumetric computation.
- Responsible of getting permit from the client to work in a running plant.
- ➤ Handling the permit receiving process from the client if the work is to be done in a running plant.

LANGUAGES

English, Urdu, Pashto and Punjabi	Fluent in Speaking, Reading and Writing
Arabic	Fluent in Speaking

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