Curriculum Vitae

MUHAMMAD WASEEM ULLAH

Cell #: +971 52 1991854

Profession: Civil Engineer (Civil/Structural/Architectural)

E-mail: waseem_lilla@yahoo.com Experience: 05 Years PAK Experience: 02 Years Gulf U.A.E

OBJECTIVE:

To work in a dynamic organization where advancements are based on achievements, aspiring to utilize my technical skills to maximum, while contributing to achieving a new high in company excellence.

Experience Summary:

With 07 years of experience in the field of Civil, structural, architecture, infrastructures, airport, high rise residential, commercial buildings.

ACADEMIC QUALIFICATION:

| Year | Education | Board/University | Division | Grade |
|-----------|-----------------------------------|--|-----------------|-------|
| 2013-2015 | B.Tech(Hons) Civil Engineering | Global institute Lahore charted by Govt. of Punjab | 1 st | A |
| 2011-2013 | B.Tech(Pass) Civil Engineering | Preston University Islamabad Pakistan. | 1 st | A |
| 2007-2010 | D.A.E in Civil Engineering | Punjab Board of Technical Education Lahore Pakistan. | 1 st | A |
| 2004-2006 | Matriculation | Board of Intermediate & Secondary Education Sargodha Pakistan. | 2 nd | С |

CERTIFICATIONS:

| • | Diploma of Primavera P6 Professionals R8.2 | 01 Month |
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| | Global Institute Academy of Engineering Solutions Isla | amabad. |

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| • | Diploma of Spoken English | |
| | University of Sargodha. | 02 Month |
| • | Diploma of Graphic Designing | |
| | Orbit Computer Training Center Sargodha | 03 Month |
| • | Diploma of Auto CAD | |
| | Orbit Computer Training Center Sargodha | 06 Month |
| • | DIT (Diploma Information Technology) | |
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• DIT (Diploma Information Technology)
Govt.Sanatzar Computer College Sargodha. 01 Year

• DCH (Diploma in Computer Hardware)
Training (BS Networks) Trust Plaza Sargodha. 03 Year



EXPERIENCE:

1. EMPLOYER: Basra Bldg Cont L.L.C Sharjah, UAE.

(From 16 March 2017 to till date)

POSITION: PROJECT ENGINEER/SITE ENGINEER CIVIL

- Working on D.M Dubai & Sharjah municipality web Portal Site dealing all type of inspections, building permits requests and Coordinating with clients, local authorities, consultants and contractors.
- Discussing requirements with the client and other professionals (e.g Civil, Structural, architects)
- Analyzing survey, mapping and materials-testing data with computer modelling software
- ➤ Drawing up blueprints, using <u>computer aided design</u> (cad) packages
- Judging whether projects are workable by assessing materials, costs and time requirements
- ➤ Assessing the environmental impact and risks connected to projects
- Preparing bids for tenders, and reporting to clients, public agencies and planning bodies
- Managing, directing and monitoring progress during each phase of a project
- Making sure sites meet legal guidelines, and health and safety requirement
- undertaking technical and feasibility studies including site investigations
- using a range of computer software for developing detailed designs
- undertaking complex calculations
- liaising with clients and a variety of professionals including architects and subcontractors
- compiling job specs and supervising tendering procedures
- resolving design and development problems
- managing budgets and project resources
- > scheduling material and equipment purchases and deliveries
- making sure the project complies with legal requirements, especially health and safety
- assessing the sustainability and environmental impact of projects
- > ensuring projects run smoothly and structures are completed within budget and on time.
- ➤ Managed and submitted end of month payment invoices to clients
- Monitored sub-contractors in the completion of daily operations to ensure project progress and optimal performance
- Adopted material optimization techniques. Encouraged construction site staff to reduce the wastage of materials on the field by explaining cost benefits
- Oversaw equipment servicing to avoid malfunction and increased efficiency of the equipment.
- Researched and analyzed data in order to evaluate operational difficulties and made recommendations to solve problems.

2. EMPLOYER: AL Barajeel Al Arabia Bldg Cont L.L.C Sharjah, UAE.

(From 02 Feb 2015 to 09 March 2017).

POSITION: PROJECT ENGINEER/SITE ENGINEER CIVIL

- Working on D.M Dubai & Sharjah municipality web Portal Site dealing all type of inspections, building permits requests and Coordinating with clients, local authorities, consultants and contractors.
- ➤ Pushing contractors, subcontractors and consultants for timely completion of works. Controlling quality, progress, cost and safety of works.
- > Structural, architectural, infrastructure and MEP coordination. Strict follow up of Snagging and handing over of project.
- ➤ Ensuring the works are carried out as per the project specifications and contracts. Advising admin.
- Departments for design changes and variations for cost savings.
- > Training subordinates and Supervision of steel erection and fabrication of steel roof truss.
- Execution of finishing works such as raised flooring, vinyl flooring, acoustic walls, plasterboard partitions, glazed partitions, glazed doors, tiling, plumbing, acoustic ceilings, suspended ceilings, painting etc.
- ➤ Material procurement, dealing with clients and coordinating with sub-contractors.
- undertaking technical and feasibility studies and site investigations;
- developing detailed designs;
- assessing the potential risks of specific projects, as well as undertaking risk management in specialist roles;
- supervising tendering procedures and putting together proposals;
- managing, supervising and visiting contractors on site and advising on civil engineering issues;
- overseeing the work of junior staff or mentoring civil engineers throughout the chartership process;
- communicating and liaising effectively with colleagues and architects, subcontractors, contracting civil engineers, consultants, co-workers and clients;
- thinking both creatively and logically to resolve design and development problems;
- managing budgets and other project resources;
- managing change, as the client may change their mind about the design, and ensuring relevant parties are notified of changes in the project;
- leading teams of other engineers, perhaps from other organizations or firms;
- > compiling, checking and approving reports;
- reviewing and approving project drawings;
- using computer-aided design (CAD) packages for designing projects;
- undertaking complex and repetitive calculations;
- scheduling material and equipment purchases and delivery;
- attending public meetings to discuss projects, especially in a senior role;
- adopting all relevant requirements around issues such as building permits, environmental regulations, sanitary design, good manufacturing practices and safety on all work assignments;
- ensuring that a project runs smoothly and that the structure is completed on time and within budget;
- correcting any project deficiencies that affect production, quality and safety requirements before final evaluation and project review

3. EMPLOYER: - FRONTIER WORKS ORGANIZATION (FWO) Islamabad PAK. (from 30 Aug 2012 to 30 Jan 2015).

PROJECT: New Benazir Bhutto International Airport Project Islamabad Pakistan. POSITION: CIVIL ENGINEER/ SITE ENGINEER CIVIL

CONSULTANT: THE LOUIS BERGER GROUP (USA)

Worked with FRONTIER WORKS ORGANIZATION (FWO) from 30 Aug 2012 to 30 Jan 2015 as a **Site & Coordination Engineer Civil**. The project is construction of passenger terminal building including all utilities & Mechanical & Electrical works. It is Joint Venture of FWO & Chinese Company **CSCEC & Consultant is The Louis Berger Group (USA).** The major responsibilities are as follows:

- ♦ Execution of the project up to the standard engineering practices with optimum utilization of resources.
- Ensuring that the qualities of construction works are in full compliance with the standards and specifications in the contract documents
- ◆ Supervised various works like Retaining walls, cutting and filling work, and execution of shear wall and concrete pouring of all R.C.C structural members.
- ◆ Supervision, erection and fabrication of steel roof truss, fixed gangways and other steel structure members.
- Execute the Work as per Dwg,s and standards both discipline (Structural, Architectural Works).
- ♦ Supervision for Frame structure form Work, Steel Work, and Concrete.
- Finishing Work (Block Work, Plaster, Every Kind of Flooring).
- ♦ Site Architectural Layout regarding Block Work, Door Windows, Floor Levels, Lintel and Stiffeners.
- ◆ Coordination with Consultant & Project Manger regarding Works and inspection.
- ◆ Take action and follow the instruction of Consultant and project Manger.
- ♦ Supervised the site labor and Sub contractors Works.
- ♦ Dealing with Subcontractors.
- ◆ Preparing Daily Progress Reports.
 - 4. EMPLOYER: SHAH ZAMAN (PVT.) LTD. ISLAMABAD (02 DEC 2011 25 AUG 2012) CONSULTANT: NESPAK (Project Completed).

(Project: Judicial Academy Phase II) H - 8/4 Islamabad. (Structural Building Work).

POSITION: SITE ENGINEER CIVIL

Responsibilities & Key Skills

Supervision of the site works as per the drawings. Conversant with architectural and structural drawings. Coordination with sub contractors for the smooth flow of work.

Arrangement of materials, labour, etc... Civil works Steel Structural, Plumbing, Foundation work of Sump Well, Lift Walls, Under Ground & over Head Water Tanks Ramp of Building, Brick work, and Hallow Block work, Finishing Marble Tile, Paint and Wood Work, Grapy Etc.

5. EMPLOYER: - Rawail Builder N.L.C (ESR/ HSR & Colleges) Programme Sargodha. Project Completed. (10 Sep 2010 – 30 Nov 2011)

POSITION: ASSISTANT ENGINEER / SUB ENGINEER (B&R)

Responsibilities & Key Skills

Site inspection for civil works, which includes structural & finishing works and ensure that the work is as per the Project Specifications and issued for construction drawing/final approved drawings from authorities. Supervision of Building Layout Civil & Steel Structural, Plumbing, Sewerage system & Drainage system, Brick work, Water tanks, Wood work, Syntax Walls Finishing Marble Tiles, Paint and Wood Work Etc.

Relevant Experiences:

- ♣ General Earthworks (Filling and Backfilling, Soil Replacement, FDT)
- ♣ Concrete Works (Mass Foundation, Raft Foundation, Bored Piles & Reinforced Concrete)
- ♣ Structural Steel Works
- ♣ Precast Concrete & Hollow Core Slabs (Production and Erection)
- * Water Proofing System (Polyurethane-Spray Foam, Membrane & Cold-Applied)
- ♣ Curtain Walls & Cladding (Stone, Marbles and Aluminum)
- ♣ Masonry Works, Solid & Hollow Block Works
- Finishing Works (Paintings, Floor, Walls and Ceiling)
- External Works (Landscape and Sidewalks)
- ♣ Interior exterior Fit Out

Key Skills:

- * Knowledge of International Standards & Codes (ASTM, ACI, AASHTO)
- ♣ Knowledge of Quality Management System
- ♣ Team Player and Multi-Skilled

Activities:

- Foundation works and pile foundation.
- Documents controller.
- Procurement Engineer.
- As a Site Engineer responsible for construction, quality assurance and quality control.
- Responsible for site management.
- Beside my duty I take levels & check the layout of different structures.
- Study of drawing of building and checked out the execution of work according to Drawing.
- Bar bending schedule, BOQ, and Concrete works.
- Architecture and Finishing works.
- Can also work as an Assistant Planning Engineer.

Areas of Interest:

- Project Management.
- QA/QC Engineer.
- Planning Engineer.
- Site Structural Engineer.
- Project Engineer.
- Quantity Surveying
- Interior exterior designing

Engineering Computer Skills:

- Auto Cad
- Primavera Professional P 6 R 8.2 (Project Planning)
- Revit Architecture
- Making Shap Drawings (Civil, Electrical, Plumbing)
- Excellent Computer Skills (MS Office-Word, Excel, PowerPoint & MS Outlook)
- Excellent Computer Skills (Photoshop, Coral, Inpage, Adobe Acrobat Reader)

SKILLS & EXPERTISE & DISTINTIONS:

- Site Management and Planning, Site Related Problems, Estimation and Structure related activities.
- Monitor that job is being executed as per method statement and company procedures applicable to project site.
- Discuss site issues with Discipline Engineer, Construction Manager.
- Put maximum efforts to achieve the given target at optimum time and cost.
- Suggest appropriate and timely corrective action for achieving of project objectives.
- Preparation daily progress report and document the activities ongoing and next coming and to do proper arrangements for that.

I can give great ideas about Housing Scheme, Town Planning, Interior Designing and finishing Work

PERSONAL PROFILE:

Father's Name : Fazal Karim(Late)
Date of Birth : 02-02-1988

Age : 29

N.I.C No. : 38403-2865418-9 Emirates ID : 784-1988-4790649-6 Domicile : Sargodha (Punjab)

Marital Status : Single

Language : Urdu & English

Driving License : Having U.A.E Driving License Sharjah.

Nationality : Pakistani