

# Resume



## Personnel Details

Name	Zeeshan Sarwar
Position	Civil Site Inspector /Civil Engineer
Mobile #	00971-524790790
Email	<a href="mailto:Zeeshansarwar786.zs@gmail.com">Zeeshansarwar786.zs@gmail.com</a>
Age	30
Nationality	Pakistani
Work experience	08 Years U.A.E 5years, and Pakistan 3years
Date of birth	07/09/1990
Specialty	Infrastructure and Road works and Building and Water Reservoirs Tank
Marital Status	Single
Visa status	Employment visa
Passport No	BX5991352

## Education and Qualifications

### University/College

- B Tech Continue (Preston University)
- DAE Civil Diploma of Associate Engineering (Civil), 3Years
- Matriculation SSC

### Computer Skills and Programming

- Auto Cad
- Ms Excel, MS Word and Internet

## Career summary

(08) years experience (Pakistan, UAE, ) in construction management and construction supervision of civil engineering project with internationally reputed engineering consultants and contracting firms

## Career History

### June 2017 to till date

Organization &Client      Nakheel  
Position:                      Civil Engineer  
Project:                        The Heart of Europe World Island Dubai  
                                      The Floating Sea Horse  
Employer:                    P S E Building Contracting L.LC  
                                      J K Bauen Building Contracting L.LC  
Consultant:                  ACE-Architects Planner & Engineers  
                                      FAKHRY ENGINEERING CONSULTANCY

### Project description:

Seahorse villas, Malls, earth work, , footpath, villa entrances, Sewerage works and storm water works

**Duties and Responsibilities:**

- Conversant with architect and structural drawings
- Monitoring daily progress of site
- Coordinate with subcontractors for smooth flow of work
- Proper management of materials and workmanship.
- Ensure that all the works meets the stipulated quality standards.
- Coordinate with subcontractors for smooth flow of work.
- Inspecting and testing materials prior to their use at site as per sample approved by the consultant and ensuring removal of rejected material out from site.
- Construction supervision of Asphaltic road excavation backfilling compaction sub grade subbase Mc &
- Construction supervision Storm water works Upvc and GRP pipe lines Gullies and storm water chambers
- Construction supervision Sewerage net work consisting Upvc & GRP & RCC pipes and main holes.
- Supervision Street lighting installation.
- Review off shop drawings.
- Coordination with Project Manager and Consultants representatives' material record and work main force control at site.
- Method statement and all construction documents preparation.
- Supervisor work in the field and interprets plans and specifications on job site to insure standards are met.
- Schedules work with contracting firms; supervises and performs testing and inspection procedures.
- Preparation of Monthly, Weekly and Daily Progress Reports
- Assigns and schedules shifts of construction workers, employees and/or their supervisors in multiple locations and areas
- Collates and studies survey reports, maps, drawings, blueprints, aerial photographs and other data required for construction projects
- Determines the adequacy and strength of foundations, concrete, asphalt or steel by testing soil and materials
- Estimates cost of supplies, equipment, and labor. Plans ways and means to control operations cost, overruns and worker turnover
- Examines landscape, potential risks, opportunities, and barriers of the proposed project site

**August 2013 to May 2017****1**

Organization                      Nakheel  
Position:                          Civil Engineer  
Project:                            Nakheel Mall at Jumeirah Palm  
Employer:                        United Engineering Construction UNEC Dubai  
Consultant:                      RSP Architects Planner& Engineers  
    WME Consultants

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Organization                      Nakheel  
Position:                          Civil Engineer& Surveyor Engineer  
Project:                            Construction of Dragon Mall Expansion  
Employer:                        United Engineering Construction UNEC Dubai  
Consultant:                      Dar AL Handasah Consultants

**Duties and Responsibilities:**

- Execution of work accordance with the drawings and specification
- Liaising with the project engineer and planning engineer regarding construction programs
- Checking materials and work in progress for compliance with the specified requirements
- Resolving technical issues with employer's representatives, suppliers, subcontractors and statutory authorities
- Quality control in accordance with method statements, quality plans and inspection and test plans, all prepared by the project management team and by subcontractors
- Preparing daily progress report, technical reports and site diary.

- Site inspection for civil construction work and ensure that the work is as per the project specifications and issued for construction drawings/final approved drawings from authorities
- Proper management of materials and workmanship.
- Ensure that all the works meets the stipulated quality standards.
- Coordinate with subcontractors for smooth flow of work.
- Inspecting and testing materials prior to their use at site as per sample approved by the consultant and ensuring removal of rejected material out from site.
- Monitoring daily progress of site.
- Preparing weekly and monthly progress report to be submitted to the project director.

#### **Jan 2013 to Aug 2013**

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Organization: Zaib Builder Pvt Gujrat  
 Position: Civil Site Inspector  
 Project: Alina Shopping Mall Gujranwala & Gujrat  
 Employer: Associated Consulting Center Pvt ltd  
 Consultant: Associated Consulting Center Pvt ltd

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Organization: Zaib Builder Pvt Gujrat  
 Position: Civil Site Inspector  
 Project: University of Lahore Chenab Campus Gujrat  
 Employer: Associated Consulting Center Pvt ltd  
 Consultant: Associated Consulting Center Pvt ltd

#### **Duties and Responsibilities:**

- Reviewed drawings and made necessary modifications in the soft copy (AutoCAD) as suggested by the manager and discussed the changes with the client.
- Calculated the volume of (concrete, shutter and other materials) required to cast the structural members as per the site plan and executed within the day
- Arranged Bar Bending Schedule (BBS) for the required structural members
- Prepared work schedule with great consideration for time-off requests, labor rules, and worker readiness
- Replaced Excel scheduling format with construction scheduling software which resulted in a 50% reduction in Labor Cost and improved work output by 90%
- Construction and Supervision of Runway, Taxiway, Apron and piling work for passenger terminal building.
- Monitoring of Earthwork, Sub-base, Aggregate Base, Asphaltic Base and Wearing Course activities.
- Preparation of Monthly, Weekly and Daily Progress Reports
- Preparation of Construction Schedule

#### **June 2011 to Dec 2012**

Organization: Punjab Irrigation Department  
 Position: Civil Site Inspector  
 Project: Chenab New Khanki Barrage  
 Employer: SMEC  
 Consultant: SMEC Member of Surbana Jurong Group

#### **Project description:**

- Main gated weir
- New regulator for the Lower Chenab Canal comprising six 9 m bays
- Barrage with two abutments and 62 piers
- A 1.3 km bridge over the main barrage with two fish ladders either side for fish migration
- River training works for the existing Khanki head works
- Extension of guide banks by approximately 300 m
- Construction of four sloping studs to the left of the barrage to protect from erosion.
- Upgrade of approximately 35 km of existing approach roads (under a separate contract)

**Duties and Responsibilities:**

- Construction supervision of Asphaltic road excavation backfilling compaction subgrade subbase Mc &
- Construction supervision Storm water works Upvc and GRP pipe lines Gullies and storm water chambers
- Construction supervision Sewerage net work consisting Upvc & GRP pipes and main holes.
- Supervision Street lighting installation.
- Review off shop drawings.
- Coordination with Project Manager and Consultants representatives' material record and work main force control at site.
- Method statement and all construction documents preparation.
- Supervisor work in the field and interprets plans and specifications on job site to insure standards are met.
- Schedules work with contracting firms; supervises and performs testing and inspection procedures.
- Preparation of Monthly, Weekly and Daily Progress Reports

**April 2010 to May 2011**

Organization: PWD

Position: Site Engineer

Project: Water Reservoirs Tank (PWD)Abbottabad Pak

Employer: MBL (Murshid Builders Pvt Limited)

Consultant: AAA Engineering

**Duties and Responsibilities:**

- Verify that the quality related site activities are in accordance with the applicable codes and
- Monitoring all ongoing civil works including structure (Sub and super) and finishing works and Inspections.
- Attending the site meetings (Progress and technical) to resolve the daily site issues.
- Inspecting all the civil works according to approved shop drawings and make sure the usage of approved materials
- To confirm that the work executed according to the approved shop drawing and method statements.
- Solving the critical issues related to the drawing and execution works at site
- Maintaining a log of site inspections, NCR and MIRs etc.
- Maintaining of daily and monthly site reports.
- Follow of civil and structural inspections •Follow of MIRs.
- Maintaining of MIR & Inspection logs.
- Follow for the NCR and SOR close out.
- Follow for the reinforced and steel structure inspections
- Follow for the civil and finishing inspection (Plaster, Ceramic, paint, themed plaster, façade work, external paint, roller shutters and combo water proofing system etc.).
- Follow of steel structure inspections.
- Follow of different roof systems i.e. (Lean roof system , seam roof system)
- Follow of work as per approved method of statement, approved drawing and approved ITP.
- Follow the snag and de snag.
- Conversant with architect and structural drawings