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**Omer**

B.Sc. Civil Engineer, PMP

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**OBJECTIVE**

To obtain an excellence in the fields of Infrastructure development, Highways & Structural Engineering while working on challenging projects of specialize nature.

**EDUCATION**

**2002 *Bachelor of Science in Civil Engineering***

University of Engineering and Technology Lahore, Pakistan

**2008 *Certification in HSSE***

(Health, Safety, Security and Environment)

**2010 *PMP Certified (Project Management Professional)***

 PMI, USA

**Personal Data**

 Nationality Pakistani

Current Location / Residence **Saudi Arabia**

Profession Buildings & Infrastructure works

Professional Experience 14 Years

Professional Membership ***Pakistan Engineering Council & Saudi Council of Engineers***

**Career Summary**

Civil Engineer & Certified Project Management professional (PE, PMP) with experience of more than 14 years in planning, design & development of building and infrastructure projects in Saudi Arabia and Pakistan with client, consultant & contracting organizations. The breakdown of professional experience is as follows,

**06/2014-till now**

**Position: Project Manager (Infrastructure & Building Works)**

**Firm: Archen Engineering Consultant, Riyadh- Saudi Arabia**

Here, my responsibilities include planning, review of design and development of all infrastructure work related to Housing projects in all phases of project.

 ***The project cost is approximately SAR: 17.00 Billion. It includes different size of 15 Housing schemes.***

 **As a *PM (Infrastructure)*** Department in program management office (P.M.O) lead team of engineers and supporting Client (Ministry of Interior, M.O.I) in design of infrastructure systems, review of shop drawings, sub-contract agreements, material approvals, site issues, prepared design criteria and design reviews for new projects at all stages.

As a Consultant representative, working on housing projects in reviewing design of infrastructure systems, IFC drawings, Method statement for infrastructure works, and design reviews of utilities including Water Distribution System, Sanitary Wastewater Collection System, Storm Drainage System, and Site Grading for Housing projects.

**03/2008-06/2014**

**Position: Senior Project Engineer (Civil Works and Power Infrastructure)**

**Firm: Telenor Pakistan**

Worked as a Project Engineer, the responsibilities include but not limited to ensure that the quality standards are adhered to, to coordinate with the contractors & clients regarding design & drawing issues, to resolve the problems regarding construction being faced by the site staff, plan the activities according to construction schedule, to keep track of progress to ensure that the project is on time. Being on the position of Project Engineer, following projects have been undertaken and completed successfully:

***1. Swap and Rectification Project in Multan Region***

Responsible for swap project planning civil works and power related issues. Completed rectification project and management of warranty related issues of the sites Trained in HSSE and appointed Facilitator for the Division.

***2. Construction of Telenor Regional office Multan***

The project included construction of Multi-Story building and development of all infrastructure faculties. The project cost was R.s 150.00Million

***3. Security Fencing Project***

Responsible of initiating till closing processes of security fencing project. Successfully implemented the project and handed over to Security department

***4. Rollout of In Sourcing Sites***

Project planner for the construction of in sourced 160 RBS’s (Radio Base Station). Supervised a team of Civil Engineers for implementing the project Engaged on Project Estimation, Scheduling, Planning, and Budgeting producing conceptual reports Responsible for monitoring and coordination on OSP part (Survey/ Planning & Design/ Implementation/ Testing/ Acceptance including building, tower, DG, microwave, AC, etc.) with subcontractors and client.

**12/2004-03/2008**

**Position: Project Engineer**

**Firm: DEL. (Pvt.) Ltd., Pakistan**

 As a Project Engineer, Responsible to assist in the development of a realistic project plan and schedule to meet the project objectives. Adhering to the Project and Area Work Breakdown Structure (WBS), Compiling (CPM) Critical Path Method, logic networks, responsible for preparation of Interim Payment Certificates, Escalation Payment Certificates, Final Bills, Cross Sections, Shop Drawings, Bar Bending Schedules, Rate Analyses etc. I also remained involved in the tendering process for many projects. The projects completed as a Project Engineer included:

***1. Expansion work of Kohinoor Industries at Raiwind Road Lahore.***

The project included construction of ware houses, dying and spinning units, road work, drainage works, and electrical works. The project cost was Rs. 300.00Million.

***2. Construction of Residential Blocks for Workers at Kohinoor Industries Lahore.***

The project included construction of residential blocks, drainage works, electrical and all related Infrastructure works. The project cost was Rs. 60.00Million.

**04/2002-12/2004**

**Position: Senior Site Engineer**

**Firm: *Army Housing Directorate (Works) Lahore, Pakistan***

 As a Site Engineer, my duties involved to get the work executed at site by the staff, to check the pace of work, to check the quality of work, to monitor the progress achieved with the target progress, to discuss the problems being faced at site with the Deputy Project Manager/Project Manager. The projects completed as a Site Engineer includes:

***1. Askari Housing Complex (Construction of Houses development of infrastructure)***

The project included construction of 35000 Gallons Over Head Water Tanks. Supervision of all external services e.g. Sewerage system, water supply and Roads. Construction of 500 Semidetached and Single unit houses and handed over to allotters under my supervision. Construction of Main Boulevard and other roads of whole housing scheme, Service Roads and Electrical Works etc.

***2. Improvement of Roads in Walton Cantonment Board, Lahore***

The project included Main Boulevard, internal roads and Drainage Works etc. The project cost was Rs. 150.00Million.

**COMPUTER SKILLS**

Microsoft Office Suite (Word, Excel, Power point etc.),Primavera Project Planner, Auto CAD

**MEMBERSHIPS**

 Pakistan Engineering Council, Saudi Council of Engineers & Project Management Institute, USA