



Engr. SHAFIQ UR REHMAN

CIVIL ENGINEER



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English, Urdu, Hindi, Pushto

Why *Shafiq*?

A dedicated Civil engineer with **02 years of experience** in construction operations including **site inspections, supervision of site works, quality control, data gathering and review, time and team management, supervising Junior staff.**

PROFESSIONAL EXPERIENCE

- ❖ **Worked as Site Engineer with HAQ Nawaz Government Contractor Islamabad on a position of Full time.**
Duration : [November 2020 - September 2021]

- ✓ As a Civil Site Engineer, I used to check on materials and activities to ensure it with according to Standard criteria.
- ✓ Checking Plans , Drawings and Specifications to ensure all the works are in accordance with project standards, specifications, time and schedule.
- ✓ Site Concrete tests, Checking of Formworks Condition, Leveling and Specifications.
- ✓ Responsible for Monitoring and Inspecting the actual works at site and Coordinates with representatives.
- ✓ Manage junior staff and workers.

- ❖ **Worked as Sub- Engineer on construction of Peshawar Sustainable Bus Rapid Transit (BRT) Project.**
Duration : [March 2019 – August 2019]

- ✓ As a Sub-Engineer , I used to check on activities and materials with accordance to Quality, Quantity, Plans , Specifications , time and schedule.
- ✓ Submits Site daily reports, Inspection requests and all monitoring reports on a regular basis.
- ✓ Site concrete tests.

ACADEMIC EXPERIENCE

- ❖ **Course of Field Surveying (02 weeks) at Abbottabad Survey Camp.**

Duration : [28 October 2019 – 11 November 2019]

- ✓ Performed Site surveys using theodolites, auto level, plane table and Total Station.

- ❖ **Research work on Project of “Experimental investigation on Mechanically Stabilized Earth walls using varying reinforcements”**
Duration : [August 2019 – August 2020]

- ✓ Research and Experimental works include visiting different sites to investigate Retaining structures, bridge abutments, flood walls, retaining walls and earth fills.
- ✓ We used coarse sand instead of cement, wire mesh instead of deformed bars and concrete covers on sides.
- ✓ Successfully conducted research and work with excellent results.

PROFESSIONAL QUALIFICATION

- ✦ Bachelor of Science in Civil Engineering from CECOS University Peshawar.
[August 2016 – October 2020]
 - ✦ Completion of Bachelor of Science degree in Civil Engineering under Washington Accord (Outcome Based Education (OBE)).
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PROFESSIONAL MEMBERSHIPS

- ✦ Member of Pakistan Engineering Council, PEC ID: CIVIL/58072
 - ✦ Accredited under membership of International Engineering Alliance , Reg No. 2016/CUP/Civ-1541
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TECHNICAL SKILLS

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|-----------------------|-------------------|-------------------------------------|
| • Microsoft Word | • Quality control | • Safety and health matters on site |
| • Excel | • Surveying site | • Site management |
| • Power Point | • Quantity Survey | • Multiple Engineering Disciplines |
| • Basics of Primavera | | |
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CORE STRENGTHS & ENABLING SKILLS

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|---|---------------------------------|---------------------------------|
| ✦ Hard working | ✦ Overseeing construction works | ✦ Future focused |
| ✦ Well discipline person | ✦ Data gathering and review | ✦ Understanding human behaviors |
| ✦ Ability in effective communication and presentation | ✦ Team management | ✦ Supervising junior staff |
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Certification

- ✦ English Proficiency Certificate.
- ✦ Survey Camp Certificate.
- ✦ Short course certification “ Development of Technical Team and Execution of a project”.
- ✦ Short course certification “ Young Engineers As Future Consultants”.
- ✦ Short course certification “ Self Discovery and Talent Management : Achieving Excellence In Your Professional Career”.