

Arslan Saleem
CIVIL SITE ENGINEER
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PROFILE

An ambitious and dedicated Civil Engineer having 4 years of experience. My expertise lies in conducting inspections, monitoring site activities, I possess knowledge of sitework, documentations, and tests. With excellent communication and leadership skills, I am committed to delivering high-quality results. I am looking forward to upgrading my command and skills by enhancing potency to meet current organizational demands regarding construction works. I'm well organized devoted and practical person and like to explore new things.

OBJECTIVE

To Contribute to and enhance my skills in the Engineering and construction field of such organization which impart to improve my career and specialization.

EDUCATION

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| ❖ Bachelor of Engineering in Civil Engineering | Preston Institute Of Management Science & Technology Karachi.
Reg No: CIVIL/071053 |
| ❖ Pakistan Engineering Council | |

EXPERIENCE PROFILE

12/08/2024 To 22/04/2025

Project	Ohud General Hospital
Client	Ministry of Health
Designation	Site Engineer
Location	Madina, KSA

02/02/2022 To 30/06/2024

Project	Dua Terrace (G+8 Building) in Bahria Town Karachi
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Client	Dua Builders & Developers
Consultant	Bahria Town
Designation	Site Engineer

03/02/2020 To 22/10/2021

Project	2-Lane Highway from Basima to Khuzdar (N-30)
Contractor/Employer	Sardar Muhammad Ashraf D. Baluch Pvt.Ltd
Designation	Site Engineer

27/02/2019 To 13/03/2019

Internship China State Construction Engineering Corporation Ltd.
Project Sukkur To Multan Motorway (M-5)

26/09/2017 To 03/11/2017

Internship National Highway Authority Karachi

MAJOR RESPONSIBILITIES OF CIVIL SITE ENGINEER:

- Supervising all the activities on site and ensuring that the work has done as per project standards, specifications & drawings.
- Ensure that the work procedures and method statements has implemented on the site.
- Recommend to site engineer or his assistant the remedial measures for the correction of unsatisfactory condition of materials used in the project.
- Inspection of the completed activities prior to consultant final acceptance.
- Ensuring that all the structural activities (reinforcement, formwork & concrete) are executing as per project standards & drawings.
- Ensuring that all equipment's/tools are available before concrete pouring.
- Checking concrete delivery time, revolutions, temperature & slump. Take concrete cylinder samples to every batch of concrete.
- Check and update approved plans against shop drawing.
- Conducting the following tests prior to and during construction such as testing of soil aggregates, soil bearing test & field density test.
- Execution / supervision of roads and utility diversions, earthworks, waterproofing, concreting & asphalt work.
- Check and review the plans & specifications for the proper construction & quality implementation at job site.
- Liaise with the contractor's field staff to ensure that all required testing has been performed as per specification.
- Ensuring the quality of all incoming materials and ingredient with the specific requirements mentioned in the specifications and contract documents.

COMPUTER SKILLS

- MS Office (Word, Excel, Power Point)



CERTIFICATIONS

- Scope Of Project Management
- IOSH Safety Course
- CPD Short Course on (Dynamic Of Effective Team Building)
- Seminar On (Scope Of civil Engineering)
- CPD Short Course On (HVAC- The Building Services, Design Process & Design Consideration.
- CPD Short Course On (Traffic Management In Metropolitan Areas)

LANGUAGES

	<i>Reading</i>	<i>Speaking</i>	<i>Writing</i>
<i>English</i>	<i>Excellent</i>	<i>Excellent</i>	<i>Excellent</i>
<i>Arabic</i>	<i>Average</i>	<i>Average</i>	<i>Average</i>
<i>Urdu</i>	<i>Excellent</i>	<i>Excellent</i>	<i>Excellent</i>
<i>Sindhi</i>	<i>Excellent</i>	<i>Excellent</i>	<i>Excellent</i>
