

Mehran Saleem

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CIVIL ENGINEERING GRADUATE PROFILE:

- I'm a graduate with a master's in water resources engineering and a bachelor's in civil engineering from the University of Engineering and Technology Lahore, Pakistan with strong skills in the analysis and design of structures.
- Proficient in designing and analyzing structures.
- Proficient in Planning the projects.
- Completed master's project, *"Hydraulic Performance Evaluation of Stilling Basin at Jinnah Barrage using CFD Modeling Technique."*
- Completed my bachelor's final year research project, *"Settlement Analysis for the site of UET, Narowal Campus."*
- Completed estimating 10 Marla houses by manual calculation for a semester project.
- Designed a drainage system for a highway using spreadsheets and manual calculations for a class project in bachelor's.

KEY CIVIL ENGINEERING SKILLS:

- **Design of structures:** I can design the different elements of structures like beams, columns, slabs, etc. and make bar bending schedule for structures using different software like SAP2000, STAADPRO and Civil-3D, etc
 - **Geotechnical skills:** Have a sound knowledge of key geotechnical parameters of a soil (Like Atter Berg's Limits, sieve analysis, compression test etc.) and assess the soil type and calculate the soil's bearing capacity.
 - **Construction Management Skills:** I can manage the construction project from planning phase to construction phase considering health safety and environment issues. I can make an efficient use of money, materials, manpower and machinery.
 - **Knowledge of open channel hydraulics:** I understand the hydraulics involving the flows in open channels, such as flow profiles, velocity distribution, and boundary shear stress, along with the ability to analyze and predict flow behavior in various channels.
 - **Technical Drawing and Documentation:** Skilled in creating detailed structural drawings and specifications that adhere to industry standards and can be easily interpreted by all stakeholders.
 - **Software:** Proficient in software such as MS Office (Word, Excel, PowerPoint), AutoCAD, AutoCad Civil-3D, Flow- 3D, HEC- RAS, ArcGIS for modeling. I also understand civil engineering software like SAP2000, ETABS, PlanSwift, Bluebeam Rev.
 - **Analytical Skills:** Skilled in evaluating documents, calculations, research, studying and interpreting data, and developing reports and presentations.
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QUALIFICATIONS, CERTIFICATIONS & Licenses:

- **MSc. In Water Resources Engineering**– University of Engineering & Technology (Pakistan), 2023
- **Bachelor of Civil Engineering** – University of Engineering & Technology (Pakistan), 2018
- Project Management Professional Training Course, PMI (Islamabad Chapter)
- Construction project management- Columbia university, New York (Coursera)
- Python for everybody- University of Michigan, United States (Coursera)
- Standard Procedure & Formula for Price Adjustment, PEC, Islamabad
- Procurement & Sourcing Information, Rutgers the State University of New Jersey, (Coursera)
- Health, Safety & Environment Management in Construction Industry, PEC, Islamabad
- Water an Essential Resource, Politecnico, Milano (Coursera)
- A Two-day workshop on CFD modeling of hydraulic structures- University of Engineering and Technology, Lahore (Pakistan)
- Challenges in the Design of Hydraulic Structures-UET, Lahore (Pakistan)
- Exploring groundwater and surface lithology using electrical resistivity survey-UET, Lahore (Pakistan)
- Scientific writing and literature review-Pakistan Council of Research in Water Resources (Pakistan)
- Challenges to Sustaining Water Storage in Indus Basin at UET, Lahore on July 16 (Pakistan)
- Registration with the Pakistan Engineering Council (PEC) as a registered engineer in 2018
- Registration with the Pakistan Engineering Congress
- Associate Pakistan Society of Civil Engineers, (PSCE)
- Driving license

PROFESSIONAL EXPERIENCE

Premium Engineering (Pvt) Ltd, Lahore, PAKISTAN, Aug.2022 – Till Now

Responsibilities: Coordination Manager at Qaddafi Stadium Lahore

Client: FWO, Consultant: NESPAK

- Coordinated with site team, design team in the head office and manufacturing team in the factory construction of steel building in the Gaddafi stadium.
- Coordinated with the factory about the preferences of the steel members to reach on site.
- Coordinated with design department reading several issues regarding design on site then get approval from consultants from client.
- Coordinate with clients to conduct various concrete tests, including Cylinder Test, Flexural Strength, Rapid, as well as field compaction tests on soil and compressive strengths for bricks.
- Perform inspections of raw materials such as structural steel members, cement, aggregates, reinforcements, bricks, and review materials test certificates (MTC) to ensure compliance with specification requirements.
- Supervised lab technician to Develop specialized concrete design mixes and conduct laboratory trial mixes.
- Prepare Inspection Test Plans (ITP), and Quality Assurance Plans (QAP) in accordance with project and client requirements, ensuring timely follow-up for approvals and monitoring of implementation.
- Supervised the subcontractor's activities ensuring that all civil works are as per construction drawing and schedule.
- Executed and coordinated construction activities performed on site and arranged quality control tests of construction materials, ensuring construction was within the drawings, specifications and schedule.
- Monitored and implemented safety policy for all labors and sub-contractors, resulting in an accident-free working environment.
- Site managements and effective use of manpower to keep all activities in progress/daily, weekly& monthly report and submitted inspection request.
- Submitting the site's daily, weekly and monthly reports to all concerned agencies.
- Managing consultants, suppliers, and client's managerial contacts.
- Checked and verified the contractor's invoices in accordance to specifications, drawings and according to BOQ, and terms of the contract.
- Oversaw the construction of steel building from installation of anchor bolts to complete the floors of all floors, then installed dry partitions having frame of Light Gauge Steel (LGS).

- Managed all finishing items including, flooring, painting etc. for all floors.
- Supervised various activities like Brick masonry and block masonry at four floors in the pavilion building of Gaddafi stadium.

General Construction Mechanics, Lahore, PAKISTAN, October.2021 – July.2022

Responsibilities: Project Manager

- Made detailed project plans to ensure the timely completion of the projects.
- Prepared technical reports and documentation of project activities for the client and project management team.
- Conducted site visits and initial inspections to ensure comprehensive project planning and coordination.
- Directed the draftsmen to prepare layout and fabrication drawings using AutoCAD.
- Prepared complete project plans for different projects to install steel structures on site for various industrial sites in Pakistan, including Umer Spinning, Minha Dairy Farms, Pepsi, etc., and ensured their timely completion.
- Coordinated with site engineers to execute the work on site, managed more than 10 sites at a time for installation of steel structures to mount solar panels on different industries in Pakistan
- Attended meetings and discussed project details with clients, contractors, and other stakeholders to manage expectations and address concerns
- Coordinated with the procurement department to discuss the details of the material to be procured from different vendors, ensuring the availability of necessary resources for project execution

M/S Ijaz Traders, LAHORE, PAKISTAN, Jan. 2019 – September. 2020

Responsibilities: Site Engineer

- Successfully completed multistorey building and residential projects under my supervision.
- Collaborated with project manager, and other stakeholders to develop construction plans and schedules.
- Oversaw daily construction activities on-site to ensure adherence to project specifications, quality standards, and safety regulations. Monitoring progress, addressing issues, and coordinating with subcontractors and suppliers.
- Performed structural inspections, and prepared detailed reports outlining findings and recommendations.
- Ensured compliance with health and safety regulations on the construction site. Conducting regular safety inspections, promoting safe work practices, and addressing any safety concerns or incidents.
- PlanSwift software to prepare accurate and detailed cost estimates for different entities Utilized like excavation, concrete, and steel.
- Utilized Bluebeam software for efficient and collaborative project document management, including markup, annotation, and revision tracking.
- Attended meetings and discussed project details with client.
- Managed site resources, including labor, materials, and equipment.

WAPDA ENGINEERING ACADEMY, PAKISTAN, Sep. 2018 – Dec. 2018

Responsibilities: Internee Civil Engineer

- Gained insight knowledge about hydropower production and environmental considerations.
- Attended different lectures by the experts from industry on the Need of the Hydro Power.

KEY CIVIL ENGINEERING PROJECTS:

PROJECT NAME: Hydraulic Performance evaluation of Stilling Basin at Jinnah Barrage using CFD Modeling Technique

Objective:

To assess the energy dissipation mechanism at the downstream of Jinnah Barrage for different geometric scenarios.

Key Tasks:

1. 3D model of the main weir for pre-rehabilitation and post rehabilitation scenarios were formed on AutoCAD for different geometric scenarios.
2. Then 3D models of all these scenarios were converted into .stl format
3. .stl files were imported into Flow-3D.
4. The key task was to form a model in flow-3D for simulation for two different discharges.
5. In flow-3d the most challenging step was to select the appropriate mesh size.

Outcome:

This model successfully fulfilled the objective of the study, i.e., to check the hydraulic performance of the stilling basin.

PROJECT NAME: Settlement analysis for the site of UET Narowal Campus.

Objective:

To check the settlement variation of different shapes of footings for the site of UET Narowal Campus using different methods

Key Tasks:

1. Collected the soil samples from the site both disturbed and undisturbed.

2. Performed different laboratory tests, i.e., sieve analysis, Atterberg's limits, compaction, consolidation. tests and triaxial compression tests on these samples.
3. The different methods i.e., Timoshenko and Goodier method, Jandu and Bjerrum Method were applied to check the settlement for different shapes of the footings.
4. Settlement values were compared for different type of footings.

Outcome:

This research achieved its objectives as the settlement for different shapes of footings were well compared and square footing was found to have the settlement values within the permissible limits