MOHAMMAD WAQAS

Phone No: +923025403130, E-mail: <u>engr.waqas9690@gmail.com</u> LinkedIn profile link: <u>https://www.linkedin.com/in/mohammad-waqas-engr</u>



PROFESSIONAL SUMMARY

A young, dynamic results-driven Civil Engineer with a strong foundation in planning, designing, and managing construction projects. I am skilled in interpreting blueprints, and technical specifications, and using industry-standard software like AutoCAD, PlanSwift, Primavera P6, and Revit. Holds a bachelor's degree in civil engineering with a fieldwork and project coordination background. Committed to safety, quality, and continuous professional development.

Interests: Infrastructure Development | Quantity Surveying | Construction Management | Planing & Scheduling

EDUCATION

COMSATS University Islamabad, Wah Campus, Punjab, Pakistan. Bachelor of Science (BS) in Civil Engineering

Final Grade: First Class Honors
Thesis Title:
Flood vulnerability assessment using GIS integrated with multi-criteria decision:
A Case Study of Gilgit, Pakistan

Punjab College Of Science and Commerce, Attock, Punjab, Pakistan.

Fsc Pre Engineering Majors: Chemistry, Mathematics, Physics

Bahria Foundation College, Islamabad, Pakistan. Matric Majors: Science

INDUSTRIAL EXPERIENCE

Designation: Site Engineer Company: Ovaisco Builders and Developers Projects: Mall of Korang, Ovaisco Residency, Korang Square

- Managing daily site activities.
- Managing Quality Assurance & Quality Control.
- Prepare internal payment certificates and payment invoices against work.
- Making bills against work done by contractors.
- Verifying demands and overseeing the procurement.
- Overseeing daily work progress and planning further work.
- Working as **QS to determine the quantity of** material used for provided drawings using Planswift and Excel.
- Preparing BBS and estimation sheets
- Managed site staff and dealt with subcontractors and site staff.

Designation: Quantity Surveyor/ AutoCAD Designer (Part-time

Company: Capital Architect

- Working as QS to determine the quantity of material used for provided drawings using Planswift and Excel
- Working for 2d design of villas and commercial buildings for preparing drawings for submission.
- Preparing layout plans and sharp drawings

 15^{th} Jul. $2024 - 4^{th}$ Jan. 2025

10th Aug. 2021 – 20th Apr. 2024

Assistant Site Engineer (Internship).

J7 Group, B-17 Islamabad, Pakistan.

- Construction of J7 Emporium, high-rise commercial and residential projects with G+29 Floors in B-17 • Islamabad
- Learned about Cost Estimation, Scheduling, Bar Bending, Quantity Surveying, Soft Skills, etc. •

Surveyor.

COMSATS University Islamabad, Wah Cantt, Punjab, Pakistan.

- Attended a 14-day survey camp in Abbottabad. •
- Learned about Plane Tabling, Leveling, Road Alignment, Contouring etc. •
- Investigated and tackled problems about working on a hilly site. •

SKILLS AND COMPETENCES

Personal Strengths: Excellent communication, interpersonal relationship skills, Leadership and Team Player, Organizational skills, Time and Project Management.

Software: Planswift, Autodesk AutoCAD, Autodesk Revit, Primavera P6, Etabs

CONFERENCE/WORKSHOP ATTENDED

Role of Artificial Intelligence in Civil Engineering	2021
Planswift Training Workshop	2022
Integrating Technologies in Civil Engineering.	2023
Research and Analysis of the effect of Substitution Filler in Performance	
of Asphalt Mixture	2023
Impact of Climate Change on Glacier Melting and Glacial Lake Outburst	2023
 Quantity Surveying Building Estimation Planswift and Excel 	2023
Oracle Primavera P6 Training	2023
 Primavera P6- Learning Project Scheduling Foundations 	2023
 Non-Destructive Test Methods for Concrete Bridge 	2024

VOLUNTEERING & LEADERSHIP EXPERIENCE

Team lead, Institute of Civil Engineering, CUI (ICE)

- I worked with ICE as a director of logistics for 2 years. •
- Worked to manage Civil Engineering related events, conferences, seminars etc.

Team lead, Civil Engineering Department Community Services Society, CUI Wah Sep. 2022 - Jun. 2024

- Volunteered to participate in community service projects, including fundraising for 2022 flood relief, and • supporting orphans and underprivileged individuals within the university community.
- Coordinated with organizations to identify community needs, secure resources, and implement solutions. •

AWARDS & HONORS

UNICEF, PCRWR Water Week 2023 Short Documentary Competition: Runner-up

Jul. 2022 – Aug. 2022

Sep. 2022 – Jun. 2024