

Haris Saqib

Civil Engineer | Planning & Site Engineer

Wah Cantonment, Pakistan | +92-3379254216 | [✉ harissaqib321@gmail.com](mailto:harissaqib321@gmail.com)

³ LinkedIn: <https://www.linkedin.com/in/haris-saqib-1a18b8315>

Professional Summary

Detail-oriented Civil Engineer with around 2 years of experience specializing in planning, project scheduling, and site supervision on EPC/EPCIC projects. Proficient in Primavera P6, AutoCAD, and MS Excel, with hands-on expertise in project scheduling, cost control, delay analysis, and MEP coordination. Proven track record of managing and supervising high-rise and residential construction projects while ensuring quality and timely delivery.

Professional Experience

Civil Engineer

Al Hadeed Engineering - Islamabad

Jun 2024 - Present

- Developed and maintained project schedules using Primavera P6, identifying critical paths and resource allocation.
- Conducted quantity takeoffs and BOQs using AutoCAD and Excel.
- Coordinated with subcontractors and vendors for timely execution.
- Prepared daily and weekly progress reports and delay analysis.
- Supervised execution of structural works (foundations, slabs, columns) and MEP systems (HVAC, plumbing, electrical).
- Ensured compliance with FIDIC contract standards and safety protocols.
- Created weekly progress reports and monthly S-curves to track the project progress.

Engineering Intern

NHA - Islamabad

Jul 2023 - Aug 2023

- Assisted in preparing BOQs, BBS, and measurement sheets.
- Created AutoCAD-based quantity takeoffs.
- Participated in site layout, leveling, and daily log maintenance.
- Gained exposure to procurement planning and material tracking.

Projects

Al-Huda International School (Top City-1, Islamabad) – 43,560 sqft

- Supervised site execution, labor, and material coordination.
- Generated S-curves, progress reports, and budgets using Primavera P6.
- Monitored MEP installations including firefighting and HVAC.

Residential House (Faisal Hills, Taxila) – 10,890 sqft

- Conducted quantity surveying, BOQ preparation, and site supervision.
- Assisted in procurement, documentation, and project handover.

Education

B.Sc. Civil Engineering

University of Engineering & Technology (UET), Taxila

Certifications

Oracle Primavera P6 – M/S Virtual Training Centre (May 2025)

Technical Skills

- Project Planning: Primavera P6, MS Project, S-Curves
- Estimation & BOQs: AutoCAD, MS Excel
- Site Execution: Concrete Works, Rebar, Shuttering
- MEP Coordination: HVAC, Electrical, Plumbing, Firefighting
- Documentation: Delay Logs, Progress Reports, Lookahead Schedules

Languages

- English – Professional Proficiency
- Urdu – Native