

FATIR AKBER

Phone: +966 54 909 4859

Email: fatirakber.fa@gmail.com

Address: Riyadh, KSA

LinkedIn: www.linkedin.com/in/fatir-akber-40813818b

Transferable Iqama available for Saudi Arabia

Professional Summary

Civil Engineer with strong expertise in project planning, scheduling, and ground improvement works. Skilled in Primavera P6, project monitoring, QA/QC documentation, and construction management. Proven ability to deliver civil and infrastructure projects within time and budget, ensuring quality and safety compliance.

Core Competencies

- Project Scheduling & Monitoring (Primavera P6, MS Project)
- Critical Path Method (CPM) & Delay Analysis
- Progress Reporting (S-curves, Dashboards, KPIs)
- Resource & Cost Loading | Earned Value Management (EVM)
- Construction & Infrastructure Project Execution
- Stakeholder Coordination | Consultant & Client Liaison
- QA/QC Documentation & Handover Management
- HSE Compliance & Site Supervision

Work Experience

Planning Engineer | COC Engineering | April 2025 – Aug 2025 | Riyadh, KSA

- Developed baseline and revised schedules in Primavera P6 with resource and cost loading.
- Conducted schedule impact assessments of design/construction changes and prepared updates.
- Monitored progress against contractual milestones and issued recovery/mitigation schedules.
- Produced S-curves, resource histograms, and cash flow forecasts for project controls.
- Coordinated with consultants, clients, and subcontractors for schedule submissions and approvals.
- Generated dashboards, delay reports, and KPI variance analysis for management.
- Analyzed resource productivity and optimized manpower/equipment allocation.
- Ensured HSE compliance and integrated planning with QA/QC documentation.

Key Projects:

- Industrial Warehouse & Office Complex – Second Industrial City, Riyadh.

Project Engineer | ForteSOL Pvt. Ltd | Apr 2023 – Mar 2025 | Pakistan

- Supervised civil and ground improvement works including stone columns, vibro compaction, and soil replacement.
- Monitored subcontractors, manpower, and equipment productivity to meet project specifications.
- Prepared daily, weekly, and monthly progress reports with variance analysis for management and client review.
- Developed and monitored construction schedules for ground improvement.
- Prepared look-ahead programs, tracked progress, and identified schedule variances.
- Generated weekly and monthly reports including S-curves, dashboards, and resource histograms.
- Assisted in QA/QC documentation including method statements, ITPs, and handover packages.
- Coordinated with consultants, vendors, and clients for inspections and approvals.
- Managed material tracking, procurement follow-ups, and ensured efficient resource utilization

- Enforced HSE compliance through safety checklists, toolbox talks, and corrective actions.
- Participated in weekly progress meetings and presented updated KPIs to stakeholders.

Key Projects:

- Yellow Line Bus Depot II – Korangi, Karachi | Vibro Replacement – Stone Columns.
- Tank No.56 – PRL Kemari, Karachi | Vibro Compaction Technique.
- Plot no. Ware House at Plot GJ 05-A3 NIP Korangi Creek, Karachi | Vibro Replacement – Stone Columns.
- Hyundai Nishat Motors Pvt. Ltd. Hostel Complex Project, Faisalabad | Vibro Replacement – Stone Columns.

Project Engineer | Soil Testing Service | Sept 2022 – Mar 2023 | Pakistan

- Conducted geotechnical site investigations including drilling, sampling, and laboratory testing.
- Prepared reports on soil classification, bearing capacity, and settlement analysis.
- Supervised field testing including SPT, Plate Load Test, and Zone Load Test (ZLT).
- Verified subcontractor results and ensured compliance with industry standards.
- Assisted clients in interpreting soil reports and resolving technical queries.

Key Projects:

- Geotechnical Investigation for China – Aid Gwadar Seawater Desalination Project.
- Geotechnical Investigation for Installation of PDH Plant at E.I.Z., Port Qasim.
- Geotechnical Investigation for Expansion of Q.I.C.T., DP World, Port Qasim.

Education

Bachelors of Civil Engineering | NED University of Engineering and Technology

Graduated with a CGPA of 3.431

Projects

- Final Year Design Project “Surveying and Mapping in KPK region of potential clay reserves”.
- Conducted Air Quality Index measurements on university premises to identify pollution sources and contributed to the development of real-time air quality monitoring systems on campus.

Licenses & Certifications

- EPC Planning training with Primavera P6 | The Skill Age | Trainer Engr Waqas Ahmed.
- Registered Engineer (Civil) | Pakistan Engineering Council (PEC).
- Construction Delay & Cost Analysis Through Primavera P6 | Udemy
- Construction Management | Planning and Scheduling | LinkedIn Learning

Digital Skills

- Project Planning & Control: Primavera P6, MS Project.
- Design & Drafting: AutoCAD, ArcGIS.
- Analysis & Reporting: MS Excel, KPI Dashboards, EVM.
- Construction & QA/QC: Method Statements, Handover Documentation.

References available upon request.