



# Fatir Akber

Phone: +966 54 909 4859

Email: [fatirakber.fa@gmail.com](mailto:fatirakber.fa@gmail.com)

Address: Riyadh, KSA

LinkedIn: [www.linkedin.com/in/fatir-akber-40813818b](https://www.linkedin.com/in/fatir-akber-40813818b)

Transferable Iqama available for Saudi Arabia

*Planning Engineer committed to precision and innovation in scheduling, project coordination, and quality management, with a focus on delivering efficient solutions and contributing to team and organizational success.*

## Work Experience

### Project Planning Engineer | ForteSOL Pvt. Ltd. | June 2024 – Present

Project Type: EPC (Engineering, Procurement and Construction)

Responsible for planning, scheduling, and monitoring EPC ground improvement works using Primavera P6. Developed and updated detailed schedules aligned with Work Breakdown Structures (WBS), tracked project milestones, and coordinated with site teams for timely execution.

Prepared method statements, resource plans, and progress reports, while overseeing material consumption and ensuring adherence to project specifications. Actively engaged with clients and consultants, addressing queries and implementing corrective actions to keep the project on track.

Key tasks included delay analysis, look-ahead planning, cost/time forecasting, and participation in weekly progress meetings.

Key Projects:

- Yellow Line Bus Depot II – Korangi, Karachi | Vibro Replacement – Stone Columns
- Tank No.56 – PRL Kemari, Karachi | Vibro Compaction Technique
- Industrial Building – GJ 05-A3, NIP, Korangi Creek | Stone Column Ground Improvement
- Industrial Building – LE 11-A8, NIP, Korangi Creek | Stone Column Ground Improvement

### QA/QC Engineer | TUV Austria | October 2023 – April 2024

I was responsible for overseeing quality control and assurance for protective coatings and civil finishing works, ensuring strict adherence to international standards such as ISO 12944 and project-specific specifications. My duties included surface preparation inspections, paint thickness verification, and maintaining QA/QC documentation such as inspection reports, method statements, and material approvals. I conducted joint inspections with third-party consultants, prepared daily and weekly quality reports, and ensured compliance with project timelines. I actively coordinated with site teams to resolve non-conformities and implemented corrective actions.

Key projects include

- Anti-corrosion work at Karachi Shipyard and Engineering Services (KSEW).
- C5 Protective Coating Application at Lucky Electric Power Company Limited.
- Renovation Work of Administration Building at Lucky Electric Power Company Limited (LEPCL).

### Project Engineer | Soil Testing Service | September 2022 – September 2023

As a Project Engineer, I was responsible for writing Geotechnical Investigation reports, calculating bearing capacities for shallow footings, analyzing settlements, and resolving clients' queries regarding reports. Conducted quality assurance site visits, supervising ground improvement confirmation tests, including Zone Load Tests (ZLT) and Standard Penetration Tests (SPT), ensuring project compliance.

Key projects include

- 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.

## 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”.
- Managed design and project scheduling for the construction of a BIM Lab with 30 workstations at NED UET using Primavera P6, collaborating with a team members.
- 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 | Pakistan Engineering Council
- Construction Project Management | Coursera
- Oracle Primavera P6 Course | Smart PM Training

## Digital Skills

---

Autodesk Auto CAD | ArcGIS | Microsoft Office | MS Project | Primavera P6 | Peysanj |

**References available upon request.**