

# Elamin Elkhider

## Civil Engineer (PMP)<sup>®</sup> Certified

**Nationality:** Sudanese    **Address:** Riyadh – Saudi Arabia    **Phone:** +966 50 187 4115    **Email:** [elaminelkhider@gmail.com](mailto:elaminelkhider@gmail.com)  
**Transferable Iqama & valid driving license**    |    **LinkedIn:** [www.linkedin.com/in/amin-elfahham-48412121a](https://www.linkedin.com/in/amin-elfahham-48412121a)

Civil Engineer with five years of experience. In addition to my education and professional background, I possess strong abilities in supervising and executing field construction, renovation, and building rehabilitation works. I am also skilled in quantity surveying, project billing. I am eager to join a reputable company where I can further develop my skills and enhance my professional experience to achieve the highest standards of excellence.

## Experiences

### Civil Engineer - Projects

Oct 2021 - Current

#### MABANI AL-WATAN AL-TURATHIA FOR CONTRACTING CO - Saudi Arabia.

- Actively involved in field operations, overseeing on-site construction, restoration, and rehabilitation activities to ensure smooth execution, adherence to design specifications, safety standards, and regulatory requirements.
- Played a key role in managing and organizing all project-related documentation, including quantity surveying reports, monthly progress reports, and daily and weekly site updates. Supervised and verified billing operations and progress claims across multiple projects to ensure accuracy, transparency, and alignment with project milestones.
- Collaborated closely with project teams, consultants, and contractors to coordinate workflows, monitor progress, resolve technical issues, and ensure that all work was performed in accordance with approved engineering specifications, quality standards, and best practices in project management.

#### Key Projects:

1. Restoration and Rehabilitation of Heritage Buildings Project – West of Al-Fouta Park, Riyadh, Restoration of three royal heritage palaces (2025).
2. Framework Agreement for Structural Strengthening and Emergency Works – Historic Jeddah Area, Involvement in stabilization and rescue operations for heritage buildings (2022–2025).
3. Soil Movement and Subsurface Monitoring Project – Historic Jeddah, Conducted studies on land deformation using remote sensing technology and monitored groundwater levels through sensor-connected reference points (2023).
4. Framework Agreement for Urgent Restoration and Rehabilitation Works – Historic Jeddah, Implementation of emergency and essential restoration for heritage buildings (2022).
5. HRH Crown Prince Mohammed bin Salman Initiative – Rescue and Structural Strengthening of Historic Jeddah Buildings, Second Contract (2021).
6. Framework Agreement for Emergency and Critical Interventions – Historic Jeddah Buildings (2021).

### Site Engineer

Sep 2020 - Sep 2021

#### SHAWAHIQ ENGINEERING Co.ltd - Sudan.

- Supervised the execution of the Presidential Villas Project for high-profile figures at the General Command of the Sudanese Armed Forces.
- Managed the site and oversaw all construction phases, from the structural framework to final finishing works. Ensuring compliance with technical specifications, quality standards, and safety regulations.
- Conducted quantity take-offs, monitored material supplies, and prepared technical reports while following up on all Contractual documentation.

- Successfully delivered the project on time and within the approved budget, while improving material utilization Efficiency, reducing waste, and enhancing coordination between technical teams and consultants to ensure a fully Integrated, high-quality execution.

## **Trainee Engineer**

**Jul 2018 - Aug 2018**

### **DT Contracting Co.ltd - Sudan.**

- During my training period, I participated in supervising the construction of a University Laboratories Complex with a total area of approximately 3,500 square meters and eight floors in height. My responsibilities included monitoring structural and finishing works, ensuring compliance with technical specifications and approved drawings, and maintaining quality standards. This experience enabled me to gain practical knowledge in project management, technical supervision, and understanding the sequence of construction operations on-site.

## **Trainee Engineer**

**Oct 2017 - Nov 2017**

### **Ali Hamza Contracting Co - Sudan.**

- During my training period, I participated in supervising the construction of several residential buildings ranging from two to four stories, with areas between 400 and 1,000 square meters. My responsibilities included monitoring structural works for some buildings, supervising finishing works for others, in addition to overseeing restoration and maintenance activities for a limited number of projects.

## **Education/Certificates**

---

- BSc (Honors) in Civil Engineering - Gazira University (Sudan). **Jun 2020**
- Project Management Professional (PMP) Certification, from the Project Management Institute (PMI).
- Scrum Fundamentals Certified (SFC™).
- 6σ Yellow belt (SSYB).

## **Skills**

---

### Personal Skills

- Strong leadership abilities.
- Problem-solving and impact analysis.
- Negotiation and solution-oriented mindset.
- Prioritization management based on efficiency and impact.

### Technical Skills

- Microsoft Office.
- Oracle Primavera P6.
- PlanSwift Takeoff.
- AutoCAD 2D - Drafting & Technical Drawing.
- Quantity Surveying and Control.

## **Languages**

---

- Arabic (Mother tongue)
- English (Good)

---

**For more information , I will be happy to contact with you.**