AHMED IBRAHIM

Civil Engineer

Phone Number: 0536785537 Email: eng.ahmed17x@gmail.com

LinkedIn: https://n9.cl/73f78

Professional Summary

Motivated Civil Engineer with hands-on experience in supervising large-scale residential and institutional projects. Skilled in site management, structural analysis, and preparation of shop drawings. Seeking to leverage my technical and project coordination skills to contribute to high-quality construction outcomes.

EXPERIENCE

Sahim Real Estate Development (TAIF, KSA)

[Aug 2023 - Present]

Taj Almaseef Project 586 Residential Villa

- Supervising concrete tests and civil works
- Reviewing BOQs for the Civil scope
- Coordinating and managing civil work scope and materials on site
- Preparing daily and monthly progress reports
- Preparing shop drawings for civil works
- Supervising selected finishing works

Taktheer CO.LTD (ABHA, KSA)

[Oct 2022 - Aug 2023]

King Khaled university student club and restaurant project

- Supervising concrete tests and civil works
- Reviewing BOQs for the Civil scope
- · Coordinating and managing civil work scope and materials on site
- · Preparing daily and monthly progress reports
- Preparing shop drawings for civil works
- · Supervising selected finishing works
- · Receiving and inspecting approved materials

Taktheer CO.LTD (ABHA, KSA)

[Jun 2021 - Oct 2022]

Postgraduate studies building project at king Khaled university

- Supervising concrete tests and civil works
- Reviewing BOQs for the Civil scope
- Coordinating and managing civil work scope and materials on site
- Preparing daily and monthly progress reports
- Preparing shop drawings for civil works
- Supervising selected finishing works
- Receiving and inspecting approved materials
- Supervising installation of prefabricated structural components

EDUCATION

Bachelor's degree in civil engineering
University: Jazan University (2016 – 2021)

COURSES

- Revit structure 2024 (40 hours)
- Building information modeling course program Revit (40 hours)
- Structure analysis course using program SAP2000 (15 hours)
- Structure analysis course using program ETABS (18 hours)
- Structure analysis course using program SAFE (15 hours)

SKILLS

- Team Collaboration
- AutoCAD-Revit-SAP2000-ETABS-SAFE
- Microsoft office Suite
- Planning and Organization
- Risk Management
- Leadership
- Structural Analysis

LANGUAGES

Arabic: Native

• English: Intermediate

- Site Management
- Time Management
- Progress Monitoring & Reporting
- Problem Solving
- Effective Communication
- Budget Management