

Faisal Al Qawzi

Jeddah, Saudi Arabia • (+966)505327170 • fyslbnahmd1@gmail.com • willing to relocate

SUMMARY:

Motivated and detail-oriented Civil Engineering graduate (2024) with a solid foundation in design, analysis, and project management. Proficient in utilizing technical skills to deliver innovative solutions for engineering projects. Demonstrates adaptability, teamwork, and a commitment to continuous learning in dynamic environments.

SKILLS :

- Technical Skills: AutoCAD, SAP2000, Microsoft Project, Revit, and Primavera P6.
 - Project Management: Scheduling, scope definition, and risk analysis.
 - Software Proficiency: Advanced Microsoft Office Suite (Word, Excel, PowerPoint).
 - Effective Communication and Interpersonal Skills
 - Adaptability and Work Under Pressure
 - Time Management and Punctuality
 - Problem-Solving and Decision-Making
 - Team Collaboration and Leadership
 - Planning and Organizational Skills
-

EXPERIENCE :

Site engineer October 2024: present Basmouk Contracting Company

- Supervised excavation works for precast wall foundations to ensure compliance with design specifications and project plans.
- I moved to Mecca at STC to supervise the finishing works of gypsum board, floors, and repair of building ceilings to hand over the Hajj housing to STC managers, including excavation and concrete pouring works for the STC gate.
-

Civil Engineer Trainee June 2024 – September 2024 .Shibh Aljazira Contracting Company

- Working on concrete pipe projects and their installation.
- Working in the field of deep foundations, especially piles.
- Pouring ready-mixed concrete and the tests conducted on it

Civil Engineer Trainee June 2023 – August 2023 Ministry of Education

- The Ministry of Education is interested in providing its engineering services for many projects in different forms, starting from the pre-design stages, planning studies, city planning, and others.
 - Preparing architectural designs, preparing engineering drawings for schools and other projects that fall under the Education Department
-

EDUCATION :

Bachelor' in Construction Engineering, (GPA, 3.56 of 4.00), Umm Al-Qura University, mecca

AUG 2020 - AUG 2024

Graduation project: a partial replacement of basalt with waste glass in high-strength concrete.

CERTIFICATIONS:

- Project Management Professional (PMP) (2024)
 - Engineering Drawing (2024), hadaf
 - Purchasing Management and Project Stakeholders(2024),hadaf
 - Leadership Mindset and Crisis Management(2024),hadaf
-

LANGUAGES :

Arabic - English