

AHMED ALSAMIRI

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Summary

A highly motivated Civil Engineer with a strong academic background (GPA 3.5/4.0) and hands-on experience across various construction and infrastructure projects. Proficient in structural concrete works, foundations, asphalt paving, bridge construction, and quality control processes. Demonstrated ability to adapt to diverse project environments and contribute effectively to project delivery within both governmental and private sector contexts. Committed to continuous professional growth and to delivering high-quality engineering solutions

Skills

AutoCAD | Infrastructure | Construction | Teamwork | Microsoft Office | communication | Time management | Risk Management | Concrete Work | Analysis | Inspection | leadership | Site Work

Experience

Al-Bwardi Engineering Consulting, Qunfudhah

Civil Engineer, 01/2026-present

Providing engineering services to prepare a comprehensive and integrated plan to reduce flood risks and manage rainwater drainage.

- Working as a Civil Engineer and Project Coordinator on a national-scale project in cooperation with municipalities.
- Coordinating between the consulting team, municipalities, and related authorities to ensure project requirements and timelines are met.
- Assisting in reviewing engineering studies, reports, and design documents related to flood protection and rainwater drainage systems.

Shibh Aljazira Contracting Company, Jeddah

Internship, 06/2024-08/2024

Participation in the company's infrastructure projects, especially rainwater drainage projects.

- 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

Ministry of Transport and Logistic Services, Qunfudhah

Internship, 07/2023-08/2023

I trained with the Ministry in highway asphalt projects and bridge construction.

- I trained in surveying work.
- I worked on soil testing work.
- I worked on a reinforcement of bridge.
- I worked on pouring concrete and testing it in the field and in the laboratory.
- highway asphaltting project

Education

Bachelor' in Construction Engineering, with an excellent overall grade, Umm Al-Qura University, mecca AUG 2020 – AUG 2024

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

Courses

OSHA 30-Hour General Industry Certification (2025)

Project Management Professional (2023), Oxford Training Academy

Project Procurement Management (2024), Hadaf

Engineering Drawing (2024), Hadaf

Digital Transformation and projects Management (2024), Saudi Council of engineers

Engineering Drawing - Practical (2024), Hadaf

international standards & tender specifications (2022), Saudi Council of engineers

Conflict Management (2024), Hadaf

Languages

Arabic / Native

English / Professional