

MOHAMED ALHARBI

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Objective

Civil Engineering graduate from King Saud University with intensive field training at Al-Jazira Contracting. Proficient in structural design software (SAP2000, SAFE) and committed to implementing SBC (Saudi Building Code) standards to ensure structural safety and cost-efficiency in large-scale infrastructure projects

Education

- King Saud University Bachelors in Civil Engineering.**

Graduation Date: January 2026

Relevant Coursework: Structural Analysis, Concrete Design (SBC 304), Hydrology, and Geotechnical Engineering (SBC 303).

Skills

- Saudi Building code Knowledge (SBC 301,SBC 304,SBC 306,SBC 303)
- Design & Modeling (Etabs, Rovit, Sap2000, Csi bridge, Autocad)
- Soft skills (Time management, Problem solving, Communication, Team work)
- Office family expert(Excel ,Word, Ppt)
- Quick learner and always open to exploring new methods.

Experience

- Al-Jazira Contracting Company**

June - September

Civil Engineering Intern

Assisted in site supervision for road and infrastructure projects, ensuring 100% compliance with safety regulations and project schedules,Reviewed blueprints and performed material quality control tests (Slump test, Cube test) to align with SBC 304 (Concrete Structures),Coordinated with senior engineers to track daily progress and resolve on-site technical issues.

Achievements & Awards

- An educational course titled ****SAFE**** on the ****ETABS**** Program, by Engineer Abubakar Salem, where I learned how to build highly safe structures while minimizing costs.

Projects

- Designing a Drainage Culvert and a Bridge**

Designed a hydraulic structure to solve water runoff issues using hydrological data,

Applied SBC 301 (Loading and Forces) for bridge girder analysis to ensure structural integrity.

- Design a Warehouse using Revit**

Design and Construction of a Two-Floors Warehouse for Distributed Loads Using Revit

Interests

- Studying sustainable construction and engineering innovations.
- Engaging in technical design and 3D modeling.
- Volunteering in infrastructure-related community projects.

Languages

- Arabic
- English