

HASSAN ALNASSER

PROFESSIONAL SUMMARY

Accomplished professional with expertise in construction engineering, known for exceptional task completion and effective communication. Demonstrates strong negotiation skills and problem-solving abilities, complemented by technical report writing proficiency. Proven ability to work under pressure while leading teams and coordinating projects efficiently. Committed to leveraging skills in team leadership and project coordination to drive successful outcomes in future endeavors.

WORK HISTORY

ILF Consulting Engineers - Civil Engineer - NEOM Project

Tabuk, Tabuk Region
11/2023 - Current

- Determine the subsurface conditions and develop design parameters for the soils at the project site.
- Provide a geotechnical recommendation concerning design considerations for the proposed project's solar panel foundations, substation foundations, and ancillary structures.
- Managed and supervised on-site contractors, providing expert advice on civil engineering issues to ensure project integrity and compliance.
- Coordinated the progression of intricate civil activities, including complex concrete pours, formwork installations, and steel reinforcement.
- Contribute to daily and monthly progress meetings with clients and contractors to drive project alignment.
- Maintained a strong safety culture by ensuring strict compliance with OSHA standards and site regulations.

ILF Consulting Engineers - Civil Inspector - NWC Project

Dammam, Saudi Arabia
06/2022 - Current

- Supervised construction activities for various structures, ensuring compliance with quality standards.
- Managed earthwork operations to support structural integrity and site preparation.
- Oversaw pipeline installations, concrete work, and soil testing to meet project specifications.
- Conducted inspections of materials, equipment, and construction processes on site.
- Issued quality records and prepared non-conformance reports for the Quality Control Supervisor.
- Verified foundation preparation and reinforcement compliance.
- Reviewed certifications for element mixes, including LASTM tests and chemical analyses.
- Monitored weather conditions during pouring operations to maintain optimal conditions.

RMD Kwikform - Civil Engineer

Dammam, Saudi Arabia
06/2021 - 06/2022

- Delivered safe, cost-effective designs for formwork and shoring arrangements.
- Prepared detailed drawings, calculations, and materials take-off for assigned projects.
- Works closely with other designers concerning design innovations and Calculations.

University of Toledo - Academic Projects

United States
08/2019 - 12/2019

Hydrology & Hydraulics designed a sewer system to accommodate the given runoff volumes. Worked with a team on a project to develop and improve the parking lot at the South Engineering Building. AutoCAD, Ability to apply knowledge, skills, and modern tools of engineering and technology to solve broadly defined engineering problems appropriate to the discipline.

AL Dammam, Saudi Arabia 32400
+966560402660
Halnasser2300@gmail.com
LinkedIn: www.linkedin.com/in/hassan-alnasser-01b843205

EDUCATION

2016 - 2020

University of Toledo

United States

Bachelor of Engineering:

Construction Engineering Technology

LANGUAGES

Arabic

Native

English

Fluent

SKILLS

- Excellent communication and interpersonal skills
- Proactive, adaptable, and eager to learn
- Highly motivated and ambitious
- A positive, growth-oriented mindset
- Ability to write a technical report
- Problem-solving skills
- Project coordination

CERTIFICATIONS

- Saudi Council of Engineers
- American Concrete Institute (ACI), Concrete Field-Testing Technician
- OSHA, Osha Outreach Training, Osha 30-Hr outreach training for the construction Industry
- Project Management Professional (PMP), 15 HR

SOFTWARE

- AutoCAD
- MicroStation
- Revit
- Word
- Excel
- PowerPoint