

MAHMOUD ZANATY

Civil Engineer

RIYADH | 0547278826 | mahmoudzanaty068@gmail.com

Professional Summary

Throughout my 9+ years of experience, I have successfully led and managed multiple community-based and national projects. Skilled in project management, construction, contracting, and planning. Highly experienced in site supervision and delivering technical documentation for civil projects.

Key Skills

- Project Management
- Contracting & Construction
- Site Supervision
- Budgeting & Cost Estimation
- Communication & Leadership
- BOQ Preparation
- AutoCAD, Revit.
- Microsoft Office (Word, Excel, PowerPoint)

Work Experience

Project Manager – MASS For Development

Nov 2024 – Present

- Full project management and supervision including reporting and planning.
- Participated in design and execution planning.
- Controlled progress and managed all project phases.

Production Manager – Al Muthanna Precast

Dec 2023 – Nov 2024

- Full project management and supervision including reporting and planning.
- Oversaw site protection project in Tabuk with the National Center for Vegetation.
- Controlled progress and managed all project phases.

Project Manager – ABD-ELMOHSEN ELSOLTAN CO.

Aug 2022 – Nov 2023

- Supervised residential villa construction and finishing.
- Coordinated contract preparation and approvals.
- Managed budgets, variations, and documentation.

Office Manager – Zanaty for Engineering

Jan 2017 – Jul 2022

- Consultant for government institutions in national projects.
- Managed BOQ preparation, planning, and site supervision.
- Led project closure and contract documentation.

Civil Engineer – Al-Abrag for Engineering
Mar 2016 – Dec 2017

- Site supervision and implementation of flood prevention projects.
- Participated in design and execution planning.

Civil Engineer – Mohamed Al-Metiery CO
May 2015 – Feb 2016

- Interior design, BOQ, and civil site supervision.

Projects

- Site Protection of New Pastoral Reserves – Tabuk
- Souliman Al Habib Medical Center – KAEC
- Municipality Projects – Al-Qassim Emirate, Saudi Arabia
- Agricultural Society – Kafr Saad, Damietta, Egypt

Education

Bachelor's Degree in Civil Engineering
HIET, New Damietta – May 2015
Graduation Project: Materials Properties and Resistance
Grade: Excellent

Languages

- Arabic: Native
- English: Very Good

Certifications & Licenses

- Member in Saudi Council of Engineers
- Saudi Driving License (9 years)