

Mohammed Ali Mohammed Al-Sayadi

Civil Engineer

Saudi Arabia – Riyadh

Email: engMohamdFazaa@gmail.com | Phone: +966 557320328

Member of the Saudi Council of Engineers (SCE) | Valid transferable Iqama | Saudi Driving License

Professional Summary

Civil Engineer with over 7 years of experience in structural design, site supervision, and project coordination in both Yemen and Saudi Arabia. Skilled in applying the Saudi Building Code, managing construction projects from design to delivery, and coordinating between stakeholders to ensure quality, safety, and cost control. Proficient in Autodesk Structural Design, BIM, and Microsoft Office.

Work Experience

- Civil Engineer (Office Coordinator)

Rawnq for Engineering Consulting – Buraydah, Al-Qassim, Saudi Arabia | Mar 2024 – Jul 2025

- Coordinated project documentation, schedules, and resource allocation.
- Managed communication between clients, engineers, and contractors.

- Civil Engineer (Site Engineer & Design Engineer)

Rawnq for Engineering Consulting – Abha, Asir, Saudi Arabia | Jan 2022 – Mar 2024

- Designed structural plans according to the Saudi Building Code.
- Supervised site work to ensure quality, safety, and compliance.

- Site Engineer (Resident Site Engineer)

Albnaa Alasri for Engineering Consulting – Abha, Asir, Saudi Arabia | Nov 2021 – Dec 2021

- Oversaw daily construction activities, ensuring adherence to design specifications.

- Site Engineer

DAR SAHEP for Engineering & Real Assets Investments – Sana'a, Yemen | Jan 2020 – Apr 2021

- Supervised civil works and coordinated with subcontractors to meet deadlines.

- Site Engineer

Freelance – Sana'a, Yemen | Jan 2019 – Dec 2019

- Managed small-scale projects, ensuring quality and budget control.

Education

Bachelor's Degree in Civil Engineering – Faculty of Engineering, Thamar University, Yemen (2013 – 2018)

General Secondary Certificate – Ibn Majid Secondary School – Sana'a, Yemen (2008 – 2011)

Training & Certifications

- BIM Structure Diploma (3D, 4D & 5D) – Autodesk Authorized Training Center – 2021

- Advanced Diploma in English Language – Pioneers-Star Institute – 2019–2020

- ICDL – International Computer Driving Licence – 2020

- Structural Design of Concrete Buildings – Techno Axis – 2018

- Supervision of Buildings Implementation & Handover – Techno Axis – 2018

- Engineering Supervision & Assets of Implementation – National Center for Agricultural Training – 2018

Skills

- Structural design and analysis

- Quantity surveying & cost estimation

- BIM & Autodesk Structural Design

- Microsoft Office Suite

- Project coordination & documentation

- Strong English communication skills