

Anas Emad Shoha

Civil Engineer

3Year Of Experience

eng.anas1994emad@gmail.com | +966 539418814 | Jeddah, Saudi Arabia

Nationality: Palestinian

Personal Statement

Work in a company that offers me a consistently positive atmosphere to learn new skills and implement them in order to reach to company goals

Education

- Bachelor of Science in civil engineering.
- GAP 73 OUT OF 100
- *Amman, Jordan - 2023*

Jerash Private University

Experiences

- **Nokhbat Saad Company — Jeddah, Saudi Arabia**
May 2025 – Present (1 year)
- Supervising the field implementation of construction and building works for residential projects.
- Reviewing architectural and structural drawings and ensuring compliance with approved plans.
- Monitoring work progress and supervising work teams to ensure adherence to quality standards and project schedules.
- Preparing daily reports on work progress, violations, and proposing corrective solutions.
- Coordinating with other engineers and project management to provide regular updates.
- Assisting in monitoring the quality of materials and implementation methods on site.

Jeddah, KSA

- **Al Masar General Contracting Company**
Jeddah, Saudi Arabia

November 2024 – April 2025 (6 months)

- Participated in supervising the implementation phases of infrastructure projects
- Assisted in monitoring the quality of materials and construction methods
- Ensured compliance with public safety and safety regulations on site

Jeddah, Ksa

Shalat Al-Sarh Contracting Company

Southern Housing Project (Prince Fawaz), Jeddah, Saudi Arabia

February 2024 – October 2024 (9 months)

- Directly supervised the construction of five residential buildings within the project
- Reviewed execution plans and resolved on-site conflicts
- Coordinated with the project team and monitored daily progress

Jeddah, Ksa

Academic Projects

- Concrete canopy design for gas station.
- Design and analysis of concrete structure for a floor .
- Study of types of shallow concrete foundations.
- The difference between concrete types and their uses .
- Analysis and design of construction of building according to (ACI 318-11).
- Analysis and design of continuous beams according to (ACI 318-11) using manual and PROKON.

Key Skills and Characteristics

- **Soft Skills:** Exceptional communication skills, A strong sense of business acumen, Critical thinking, Multi-Tasking Management, an adaptable approach to change, Project Management, Problem Solving Teamwork .
- **Skills:** Microsoft Office – Auto CAD program –Autodesk Revit.
- **Languages:** English, Arabic.