



NADIM MAJZOUB

Riyadh, Saudi Arabia

Phone:0507214592

nadmajzoub@gmail.com

PROFESSIONAL SUMMARY

Detail-oriented Civil Engineer skilled at testing soils and materials, inspecting project sites and estimating costs. Plans, designs and oversees civil infrastructure projects. Designs sustainable, durable structures and systems with focus on cost-effectiveness and minimal environmental impact.

Reliable candidate ready to take on challenges using problem solving and task prioritization skills to help team succeed.

SKILLS

- Communications Skills
- Site Coordination
- AutoCAD
- Revit Structure
- Structure Analysis
- Problem Solving
- Robot
- MS Office: Word, Excel, PowerPoint
- Project Management
- Fast Learning
- Etabs & Safe

EXPERIENCE

Site Engineer

December 2021 - April 2025

Nachabe For Engineering and Contracting | Tripoli, Lebanon

- Analyzed soil samples or geotechnical reports for suitability in proposed construction sites.
- Collaborated with multidisciplinary teams on complex engineering projects.
- Coordinated with architects, contractors, and subcontractors on project designs and plans.
- Conducted site inspections to ensure compliance with safety regulations and building codes.
- Managed construction projects from inception to completion.
- Identified potential risks and developed mitigation strategies for construction projects.
- Conducted research to identify and develop innovative technologies.
- Designed and developed engineering solutions for complex projects.
- Performed risk assessments on potential projects to inform decision-making processes.
- Pursued additional training and courses to enhance skills and growth.
- Maintained organized and tidy work area to support cleanliness.
- Attended meetings to define objectives and amplify work goals.

Site Engineer Intern

May 2020 - December 2020

Eng.Khodor Hossein Office | Tripoli, Lebanon

- Optimized activities based on environmental regulations, OSHA standards and local building requirements.
- Completed cross-disciplinary reviews of site safety and quality, current project controls and contract details.
- Performed soil testing before construction began to determine stability and suitability of land.
- Kept up-to-date on industry advancements through continued education courses, seminars, or conferences.
- Designed and implemented site plans for construction projects.

- Maintained regular communication team members stakeholders progress updates problem resolution efforts.
- Presented project findings and recommendations to stakeholders in public meetings or hearings.
- Conducted geotechnical engineering studies and surveys to gain further information on particular designs, site issues and proposed site changes.
- Performed slope stability assessments and designed slope stabilization measures.

Site Engineer Intern
CEC | Tripoli, Lebanon

December 2018 - January 2019

- Consulted technical manuals to maintain project compliance with codes and design standards.
- Compiled and cleaned engineering data to input for further analysis.
- Collected, analyzed and summarized information and trends to report to team and prepare product feedback.
- Developed analytical models and data visualizations to drive analytic insights.
- Resolved production problems smoothly, working with supervisors to identify, evaluate and correct design problems.
- Verified optimal design specifications based on computed loads and material stress factors.
- Monitored progress and conformance to design specifications, safety requirements and sanitation standards with thorough site inspections.
- Visualized data with tables, charts and illustrations to convey interpretations in writing or through presentations.
- Produced and implemented site health and safety plans.
- Evaluated settlement potential of soils under proposed structures.

EDUCATION

Bachelor of Engineering - Civil Engineering January 2021
Beirut Arab University, Lebanon

Soil stabilization method used to increase strength and decrease compressibility of soft and loose fine graded soils. They are mainly used for stabilization soft soil like soft clays and silts.

Lebanese Bac 'Life Sciences' January 2012
Secondary School Rawdat Al Fayhaa, Lebanon

Basics of Project Management - Engineering September 2022
International Business Management Institute , Berlin , Germany
Certificate ID : 1006879-166-341-0614

Change Management - Engineering September 2022
International Business Management Institute , Berlin , Germany
Certificate ID : 1006879-166-352-3373

Leadership and Team Development - Engineering September 2022
International Business Management Institute , Berlin , Germany
Certificate ID : 1006879-166-413-1301

Risk Management - Engineering September 2022
International Business Management Institute , Berlin , Germany
Certificate ID : 1006879-166-421-3342

PERSONAL INFORMATION

- Date of Birth: 08/14/93
- Nationality: French-Lebanese

CURRENTLOCATION

Riyadh, Saudi Arabia

TRANSFERABLEIQAMA

Available

ORDEROFENGINEERSREGISTRATIONNUMBER

14788

TRAINING

- Etabs, Order Of Engineers of Tripoli 2018.
- Revit Structure, Autodesk 2022.
- Autocad , Order Of Engineers of Tripoli 2022.

LANGUAGE

French	Arabic	English
		
 Advanced (C1)	 Proficient (C2)	 Advanced (C1)