

Ahmad Alamoush

Civil Engineer

Amman, Jordan | +962782744875

Ahmadalomoush50@Gmail.Com

[linkedin.com/in/ahmadalamoush](https://www.linkedin.com/in/ahmadalamoush)

Professional Summary

Adaptable Civil Engineer able to handle routine construction needs and challenging obstacles with flexible & proactive Mindset. Keep jobs on-target and satisfy clients consistently for projects of all sizes A Civil engineer with strong site Engineering background, bring my strong sense of dedication, Motivation, Responsibility, and the ability to learn new Skills with accordance to the institution job and improve upon them highly effective at keeping facilities running, Troubleshooting, and Problem-solving abilities.

Professional strengths include:

- | | | |
|------------------------|------------------------------|--------------------------|
| ✓ Project Management | ✓ Construction Methodologies | ✓ Building Materials |
| ✓ Technical Supporting | ✓ Site Inspection | ✓ Design Basics |
| ✓ Communication Skills | ✓ Estimation Management | ✓ Stack holder Relations |
| ✓ Project Scheduling | ✓ Risk Management | ✓ Quality Control |
| ✓ Team Supervision | ✓ Claim Management | ✓ Proposal Engineering |
| ✓ Problem Solving | ✓ Budget & Cost Control | ✓ Reports Writing |
| ✓ Contract Negotiation | ✓ Teaching, Training | ✓ Documentation |

Work History

Jordanian Department of Lands & Survey, Jordan

June 2024 - Present

Civil Engineer

Responsibilities

- Checking and calculating required material quantities.
- Preparing & calculating the required manpower to meet the productivity rates & targets required by the client.
- Coordination with the technical department to keep up with the final revision of approved drawings to maintain the Execution of work quality.
- Prepared and delivered regular progress reports.
- Studying sub-contractor contracts to take the needed action as per the contracts / agreements.
- Following up and reporting on building progress and outfitting works.
- Manage the way the client organization interfaces with the delivery organizations and projects.
- Managing projects budgets and advising on options to keep budget on track.
- Addressed and resolved technical and logistical challenges in project execution.
- Conducted risk assessments and implemented mitigation strategies.
- Reviewing projects plans & specifications, scheduling, costs saving measures, potential Construction problems.
- Pursuing the engineering documents approvals, such as: (Materials, submittals, shop drawings & method of statement.
- Manage time capture and approvals for all reimbursable supervision team resources.
- Create frameworks to measure the project's metrics and data collection.
- Maintain & interpret site drawings, topographical drawings, construction, drawings, rebar drawing and schedules.
- Reviewing projects plans & specifications, scheduling, costs saving measures, potential Construction problems.

American Academy Jordan (Aaj)

Sep 2023 - May 2024

Engineering Teacher

Delivered comprehensive courses in BTEC Engineering, facilitating the following Units:

Responsibilities

- Preparing students for external exams.
- Electrical and Electronic Circuit Construction and Testing.
- Provides a positive environment in which students are encouraged to be actively engaged in the learning process.
- Communicates effectively, both orally & in writing, with students, parents, and other professionals on a regular basis.
- Preparing, providing feedback to facilitate positive student Development.
- Collaborates with peers to enhance the instructional environment.

Research Assistant in Transport System-Engineering Dep. (Part time)

Sep 2023 - Present

Responsibilities

- Document research output including analysis & interpretation of all data, maintaining records & databases, drafting Technical/progress reports and papers as appropriate.
- Finding relevant information quickly and efficiently.
- Helping to prepare reports and conclusions for publication.

Education

Bachelor's Degree in Civil Engineering

Excellent Grade, I Ranked the first position in my class.

Tafila Technical University, Jordan | Sep 2019-July 2023.

Exchange Student

La Sapienza University, Rome - Italy | Sep 2021-Feb 2022.

Certification

- ◆ Attendance in Introduction to Teaching the International BTEC Level 2 in Engineering from Pearson (2023).
- ◆ Graduation Project Day, Tafila Technical University (2023).
- ◆ Competitor in Hult Prize, Tafila Technical University (2021).
- ◆ English Conversation Certificate (2020).
- ◆ The Second Youth Dialogue Forum in Jordan (2018).
- ◆ Life Skills, Leadership, and Entrepreneurship (2017).

Projects

Design Project: Led a team of four members in a competition to design a bridge using balsa wood.

Received first place for structural analysis, load calculations, and innovative design.

Graduation Project: Improved asphalt mixture properties using nanomaterial Titanium Dioxide (TiO₂).

Conducted laboratory experiments and analyzed results.

Internship: Completed a four-month internship, assisting senior engineers with site inspections, field data Collection and quality control tests.

Software Skills

- ◆ Proficient in AutoCAD, Revit, Primavera, Civil 3D, QGIS and other structural analysis software.
- ◆ Knowledge of geotechnical investigation techniques and soil analysis.
- ◆ Familiarity with transportation design software such as Auto TURN.
- ◆ Ability to interpret construction drawings and specifications.