

Abdulrahman Alouni

Riyadh, Saudi Arabia | 0568099218 | aloouny@gmail.com | Syrian | 24 YO | Iqama & Driver Licence

SUMMARY

A responsible and organized Civil Engineering professional with a proven ability to work effectively in team environments and under pressure. Seeking to leverage skills in drafting, project supervision, and production management in a challenging new role. Proficient with AutoCAD, ArcGIS, and project estimation.

WORK EXPERIENCE

Bawani Al Sharq Furniture Factory

Riyadh, SA

Production Manager

Nov 2024 - Present

- Develop and manage furniture production plans.
- Create detailed drawings and schematics using AutoCAD.
- Prepare accurate quantity take-offs for materials.
- Design and optimize cutting plans for paneling.
- Liaise with clients to confirm project specifications and details.
- Identified marble pieces and developed an execution plan

Energy system corporation

Riyadh, SA

Engineering painter

Apr 2024 - Jul 2024

- Operated as a draftsman within the GIS department.
- Produced and modified site plans and schematics using AutoCAD.
- Utilized ArcGIS for geospatial data mapping and analysis.

Al Manjooq Contracting Company

Riyadh, SA

Engineering painter in GIS department

Jan 2022 - Jan 2024

- Supervised departmental tasks and organized workflow for the GIS team.
- Created and updated project plans using both ArcGIS and AutoCAD.
- Calculated estimated and actual project quantities for materials like concrete.
- Oversaw construction site activities and supervised labor teams.
- Managed the handover process, receiving completed works from subcontractors.
- Supervised concrete pouring and performed quality control inspections.

EDUCATION

Tiba International Institute

Riyadh, SA

Diploma in Civil Engineering

2021

- GPA: 4.69
- Passed the TVTC (Technical and Vocational Training Corporation) certification exam with a 90% score.

SKILLS

- | | |
|--|---------------------------|
| • AutoCAD | • Plan Reading & Drafting |
| • ArcGIS | • Site Supervision |
| • Concrete & Marble Quantity Calculation | • Microsoft Office Suite |

Courses

AutoCAD | Occupational Safety and Health | Engineering Report Preparation | Microsoft Office Program