

# ABDUH CHABAN



Civil Engineer | Site Engineer | Quantity Surveyor

Riyadh, Saudi Arabia  
abod10.shaban1@gmail.com  
+966 506737564

## Professional Summary

Motivated and detail-oriented Civil Engineer with hands-on experience in wall cladding works (artificial marble – Staron) and finishing projects in Riyadh and other regions. Proven ability to manage site execution, quantity surveying, and design drafting. Successfully contributed to Alinma Bank projects through Mawad Al Sharq Trading Company, ensuring high-quality and timely delivery. Skilled in AutoCAD, SAFE, ETABS, and Primavera P6. Available in Riyadh with valid residency and ready to join immediately.

## Experience

Site Engineer / Quantity Surveyor

Mawad Al Sharq Trading Company – Riyadh, Saudi Arabia  
Jun 2024 – Present

- Executed marble cladding works (Staron) and supervised finishing activities at Alinma Bank branches.
- Coordinated with subcontractors and suppliers to ensure materials and work progress met specifications.
- Prepared quantity take-offs, BOQs, and assisted in project scheduling using Primavera P6.
- Supported design drafting, shop drawings, and site reports.
- Executed multiple cladding projects inside and outside Riyadh.

## Implementation Engineering Intern

Damascus, Syria – Marota City Project  
Jun 2024 – Jul 2024

- Assisted in site supervision and finishing works coordination.
- Prepared daily progress reports and supported project documentation.
- Gained exposure to quality control and construction management processes.

## Education

Bachelor's Degree in Civil Engineering  
Al-Kalamoun University, Syria – 2024

## Professional Courses

- Primavera P6 – Central Student Club of Languages and Informatics, 2024
- Quantity Surveying – Central Student Club of Languages and Informatics, 2024
- SAFE & ETABS – Central Student Club of Languages and Informatics, 2024
- AutoCAD Program – Al-Youssef for Engineering Upgrade Co., 2020

## Technical Skills

Design & Analysis: AutoCAD, Civil 2D, SAFE, ETABS  
Engineering Software: Microsoft Project, Primavera P6