



ABDULLAH HAJOUK

ARCHITECT ENGINEER

RIYADH, Saudi Arabia, 7798 Unayzah St, Ar Rawabi, Riyadh 14215, 14215
abdullahhajouk1@gmail.com
+966534042790
NATIONALITY : SYRIAN

SUMMARY

Motivated and detail-oriented architecture graduate seeking a role as an Architectural Assistant, Interior Designer, or 3D Visualizer. I bring strong creativity, software skills, and a solid foundation in design and planning. Known for meeting deadlines, working well in teams, and always aiming to grow while contributing to successful projects.

SKILLS

AutoCAD

Revit

SketchUp

V-ray

Lumion

Photoshop

AI websites

LANGUAGES

- English: fluent
- Arabic: native

OTHER INFORMATION

- Valid driving license
- Valid Saudi residence

EDUCATION

Istanbul Gelişim University

2021 - 2025

ISTANBUL, TURKEY | BA in Architecture Engineering

I completed my BA in Architecture at Istanbul Gelişim University (2021–2025), in an English-taught program. My academic journey covered sustainable design, urban planning, renovation, landscape, residential and commercial architecture, along with self-developed skills in interior design and rendering. I worked on diverse design projects including a community center tailored to local needs, an innovative educational facility, and a coastal development on sloped land combining residential, commercial, and recreational zones. I was consistently one of the top-performing students, known for my hard work, commitment, and achieving the highest marks across many of the design studios.

COURSES

QUANTITY SURVEYING

I completed a course in Quantity Surveying, where I learned practical methods to calculate material quantities for construction and interior finishes. The course focused on how to determine the square meters of tiled surfaces, whether on floors, walls, or facades. I also gained skills in estimating the paintable surface areas of walls, the number of paint containers required, and the square meters of plaster application. Additional topics included calculating the quantity of slippers (floor edging), exterior blocks, and interior partition blocks needed to divide spaces effectively. These exercises enhanced my precision and understanding of material estimation in real-life architectural projects.