



# Dr. ABDELRAHMAN AL-GHZAWI

*Interior Designer*

## EXECUTIVE SUMMARY

As a PhD-certified interior designer, I bring a unique perspective to the design process. With expertise in delivering the design principle with a high quality, I am dedicated to creating functional and visually stunning spaces. I am passionate about inspiring the next generation of designers and am eager to bring my talents to a dynamic university community.

## CORE QUALIFICATIONS

I am an expert teaching interior design materials, I am proficient in Vendor and Client Relations, Project Management, and Space Planning and Utilization.

## CONTACT DETAILS

Mobile: (+962) 791000610  
Email: ghzawi994@gmail.com  
LinkedIn: @Abdelrahman Alghzawi  
Address: Amman - Jordan

## SKILLS

- The ability to teach various interior design subjects .
- Interior design consulting.
- Project management.
- Excellent team player.
- Space planning and utilization

## WORK HISTORY

### INTERIOR DESIGNER AND SUPERVISOR

*Alkafa'a for engineering and consultations,* 2017 - 2019

- *Plans, designs, and furnishes residential properties to create unique living spaces*
- *Creates proposals aligned with client budget, and tastes. Project manager and team leader*

### INSTRUCTOR

*Arctict Solutions DMMC* 2023 - Present

- *Providing courses in green buildings*

### INSTRUCTOR

*Arab University College Of Technology* 2024 - Present

### PROJECTS ARBITRATOR

<i>Graduation projects - Yarmouk University</i>	2022
<i>Graduation projects - Philadelphia University</i>	2022
<i>Housing Project - Philadelphia University</i>	2023
<i>Housing and Commercial Project - Hetten College</i>	2024

## ACADEMIC BACKGROUND

### UNIVERSITY OF PHILADILPHYA - JORDAN

*BA in Interior Design, Graduated in 2017*

### ALEXANDRIA UNIVERSITY - EGYPT

*MS in Interior Design, Graduated in 2019*  
*The role of advanced technology in the development of interior design of archaeological train stations in Jordan*

### ALEXANDRIA UNIVERSITY - EGYPT

*Ph.D. in Interior Design, Graduated in 2023*  
*Design treatment of antique service buildings through metaverse technology (Applied study: Faculty of Fine Arts Mazloum building) "*

## COMPUTER AIDED SKILLS

*AutoCAD ,3D Max, Photoshop, Microsoft Office*