

Contact

Phone

+966541436832

Email

rubabassam8@gmail.com

Address

Riyadh, KSA

Education

2023

Bachelor of Architecture

UMST, Collage of Engineering

Expertise

- AutoCad
- Rivet
- 3D Max
- Photoshop
- Lumion
- Microsoft Office programs

Language

Arabic

English

Ruba Bassam

Architect Engineer

As a fresh graduate Architect, I am deeply invested in honing my skills and expanding my knowledge within the field. With a passion for problem-solving, I approach each project with a creative and analytical mindset, striving to deliver innovative solutions. Eager to learn and grow, I am committed to staying abreast of the latest trends and technologies in architecture. My goal is to contribute meaningfully to projects that not only inspire but also positively impact the built environment.

Experience

2021 - present

Freelancing

I've crafted custom projects spanning residential to commercial spaces, employing industry-standard software to develop detailed plans and 3D models. Collaborating closely with clients, I ensured designs met their needs within set budgets and timelines, integrating feedback for optimal outcomes. As a Tutor for Architecture Programs, I provide mentorship on design principles and software proficiency, conducting workshops on topics like sustainable design and architectural history. I foster an environment for innovative thinking through group discussions and design critiques, guiding students in portfolio development for academic and professional success. Notable achievements include mentoring students towards improved design skills and academic performance, receiving positive client feedback for exceeding design expectations, and maintaining a reputation for reliability and professionalism in freelance projects.

2021

Tharawat Company, KSA

Interior designer

As an Interior Designer at the private company Tharawat, I spearheaded transformative projects by conducting precise space measurements and creating two proposals using AutoCAD and Revit. Leveraging Lumion, I crafted immersive design visualizations and produced before-and-after photos and videos to showcase office transformations. Additionally, I took the lead in designing the entire company's spaces, ensuring a cohesive and productive environment. My role required a blend of precision, creativity, and effective communication to deliver exceptional designs that consistently exceeded company expectations.

2020

FU HONG Company, Sudan

Trainee

As a Trainee Engineer at Fu Hong, I played a key role in supporting the engineering team in the "Dohat Al Nile" project through site visits and various on-site tasks. My responsibilities included assisting with assessments, preparing technical reports, and contributing to team meetings to improve project efficiency. This experience enhanced my problem-solving skills and provided valuable hands-on exposure to engineering operations.

Reference

Gehad Eid

Engineer

Phone: +966530120239
Email: gehad.a.eid@gmail.com

Malek Al-dehanh

civil engineer

Phone: +966535259070
Email: bfmmras7@gmail.com