



Rayan Mallah

Architectural Engineer

Personal Information

- Place of residence: Tabuk
- Date of Birth: 16/09/1998
- Nationality: Syria
- Contact phone: +966536595034
- Email: rayansmlh@gmail.com

Languages

- Arabic (Native language)
- English (Upper intermediate)

About me

Junior Architectural Engineer, with one year experience, I was born in the Kingdom of Saudi Arabia, specifically in Medina, and I spent my entire academic period in KSA until I graduated from Prince Muqrin bin Abdulaziz University in Medina, and I am a member of the Saudi Council of Engineers with the rank of Engineer Membership No. (812190), and I hold a resident identity as an architect. I am interested and a researcher in the field of green buildings, and I seek to delve deeper into and develop as a result. I am hoping for a chance that will allow me to apply my practical and scientific expertise in the field of architecture.

Practical experiences

Trainee Architectural Engineer

Medina Development Authority, Medina 04/2021 - 09/2021

- Conducting tours with observers at gas stations that violate visual distortion laws.
- Assisting in developing proposals for the Quba Avenue development project.
- Assisting in the development of King Fahad Park in Medina.

Assistant Architect

Atam Planning Office for Engineering Consultants, Medina. 09/2021 - 11/2021

- Working on the design process of many residential and commercial projects.
- Developing concepts with interior designers projects.
- Working on shop drawings with collaborating partners who are in charge of planning (structural - mechanics - electricity - air conditioning).

Architectural Engineer

Modern Planning Office for Engineering Consultants, Tabuk. 11/2021 - Until now

- Planning and designing site layouts from concept to completion.
- Visiting sites to review work progress and making technical reports.
- Estimating quantities and cost of materials, equipment and labor requirements to determine project feasibility.
- Review municipalities and official authorities to clear transactions.

Scientific certificates

Bachelor of Science in Architectural Engineering

Prince Muqrin bin Abdulaziz University, Medina. 2016 - 2021

(Very Good) grade and G.P.A of (2.84) out of (4).

English Academic Test (IELTS)

British Consulate, Jeddah. 2021

Overall band score (5.5) and CEFR level (B2).

Practical skills

- Dealing with Balady platform
- Graphic design
- Working with a team of engineers
- Work under pressure
- Knowledgeable with the SBC standards
- Dealing with governmental organizations

Software

AutoCAD	●●●●●●● (Master or proficient)	Adobe Illustrator	●●●●● (Advanced)
Revit	●●●●● (Advanced)	Adobe Photoshop	●● (Elementary)
3ds Max	●●●● (Upper intermediate)	Adobe InDesign	●●● (Intermediate)
Lumion	●●●●●●● (Master or proficient)	Vray	●●●● (Upper intermediate)
Enscape3D	●●●●●●● (Master or proficient)	Office group	●●●●●●● (Master or proficient)