

Rayan Mallah

Architectural Engineer

Personal Information

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

Languages

٤	Arabic	•••••	(Native language)
E	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

Medina Development Authority, Medina	
- Conducting tours with observers at gas stations that violate visual destortion laws.	04/2021 - 09/202
- 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.	
- Working on the design process of many residential and commercial projects.	09/2021 - 11/202
- Developing concepts with interior designers projects.	07/2021 - 11/202
- 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.	
- Planing and designing site layouts from concept to completion.	
- Visiting sites to review work progress and making technical reports.	11/2021 - Until no
- 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
- Knowledgeable with the SBC standards

- Graphic design

- Dealing with governmental organizations
- Working with a team of engineers
- Work under pressure

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)