

Yazan jamal abuhammad

Engineer

Jordan - Aqaba Mobile: **00962 796526369**

yazan jamalabuhammad@gmail.com

(Overview	Civil engineer with very good knowledge of safety coordinating, monitoring and documenting, AutoCAD design, shop Drawing, SketchUp 3ds Max analysis, Planning, Production, airport runway, project management, Quantity Surveying Professional in Using Windows, Office Suite Computer skills (Word, Excel, Power point Having the desire and motivation to work with time management skills, ability to work under any conditions, be a good team player and a good communicator.	
	Objective	To acquire a position that will help me learn, obtain new experience, and	
		challenge my skills in civil Engineering.	
Personal Information			
		- Nationality :Jordanian Place of Birth :Amman.	
		-Date of Birth :April 01th 1997.	
		Marital status : Single.	
Education		- 2017– 2021 Al-Hussein Bin Talal University (Ma'an – Jordan) Bachelor of civil Engineering.	
		- 2014 – 2015 king Abdullah II for excellence school (Aqaba) - High school with Overall grade (87.8)	
Work and Experience			
Jun. 2022 – may.2023		Albahith office	
nov.2021 – may. 2022		Design engineer	
1101.2021 may. 2022		Aqaba Development Corporation"King Hussein Airport Expansion Project"	
		• - Site engineer,	
Jun. 2021 – Sep. 2021		• Albahith office (Trainee)	
		- Construction, design, drawing, analysis	
Training Courses			
1	Public safety supervisor role consisting of 270 training hours at Jordan Engineers Association		
2	AutoCAD design	utoCAD design consisting of 30 training hours at Jordanian Engineers Association.	
		ng and specification consisting of 30 training hours at Jordan Engineers Association	
4		ject management PMI consisting of 15 training hours	
5	Risk assessment consisting of 24 training hours at Jordan Engineers Association		
6	Energy efficiency & sustainable solution for new & existing buildings(HVAC & PV Systems) consisting of 3 training hours at Jordanian Engineers Association.		
		Graduation Project structure " Analysis and design Approaches for a Four storey residential building"	
Sep.2020 - May.2021		The Graduation Project consist of two semesters along one year:	
		- Project 1; foundation design	
		- Project 2; pass through several steps; planning, design, organizing, analysis and production, and experimental results.	
Languages		- English Good speaking, Reading & Writing. English is the study language in my department Arabic 'mother tongue'.	
Skills		 SketchUp reduce risk, obtain insight into how buildings will perform using Revit Solving equations and programming using MATLAB. PROKON ETABS and SAP Design 2D,3D& Simulation (CAD/CAM) using Autodesk Inventor. Professional in Using Windows, Office Suite Computer skills(word, excel, power point ,access). Valid Driving License since2019. Powerful Internet search, and study analysis. shop Drawing 3ds Max 	