Abdalla Fayez Hamdan

Unity 3D, Web Developer

CONTACT INFORMATION

Mobile: 00962795444992

Email: Abdalla.F.Hamdan@Gmail.com

Queen Rania street Amman 17285 Jordan 11831

PROFILE

I am a Hardworking and initiative-taking person who always strives to improve his knowledge as well as social skills. Have a strong passion for coding & innovation, and I work well in teams and on my own.

EDUCATION

University of Jordan

BSc. In Computer Science Graduated in 2019

Graduation project was a web-based application that helps the local stores to sell their handmade products on a web platform, Using JavaScript and NodeJS with my project advisor Dr.Heba Sa'adeh.

National ICT Upskilling Program at Al Hussein Technical University 300 credit hours in Unity3D AR/VR 180h,

Soft skills 60h and English language 60h.

SKILLES

Unity 3D	180 Hours training in the KADDB VR/AR labs.	
	Developed several apps in AR (Image recognition, Object recognition, Face tracking,	
	Body tracking, Plane tracking) during the training and as a personal projects.	
	I have Developed a Cars driving simulation in VR.	
	Building a Call of Duty and need for speed clones.	
	I have developed an AI driving simulation.	
JavaScript	I have Used JavaScript for my graduation project.	
	Took the Complete 2019 Web Development Bootcamp at Udemy.	
	I have used JavaScript to build projects like to do list, drum kit and blog Web Site.	
	Building a twitter back-end clone.	
React JS	I have used React & redux for building a twitter clone.	
HTML 5, CSS 3, SASS	I have used them for building a lot of small and large projects.	
C++	Started my journey in programming with C++ and learned the concepts of data	
	structure in this language, then I started working with Unreal Engine 4.	
3D Assets modeling	Using Blender, I have started a huge project for building an educational game.	
	As well as AutoCAD to plan real world buildings for Unreal Engine 4.	
Machine learning	A Machine learning course by Stanford University with Prof. Andrew Ng and gave me	
	a good understanding of Linear Regression, Logistic Regression, Regularization and	
	Neural Networks.	
Problem-solving	I am used to solve problems on code forces to train my mind for real world problems.	
Soft skills	60 Hours training course in AL-Husain Technical University focusing on public	
	speaking, writing skills and teamwork.	
Creativity	Participating in innovation competitions at the University of Jordan.	

INTERESTS	_	languages
Music - Guitar player		Arabic
Reading		English