Mohamed Yahdih Souiyeh

Software Develope

Software Developer					
in LinkedIn www.linkedin.com/in/M-Souiyeh		Website medsouiyeh.tech	& Phone	D Email mohamedsouiyeh3@gmail.com	
			+212 658 4337 57		
Education		021– Present — <u>1337 school</u> (42 Network) omputer Software Engineering			
	Learned through hands-on practical projects and peer-to-peer learning methodolog				
	EX President of the LE	EX President of the LEET_Makers robotics club at my school.			
	2018– 2020 — Specialized Institute Of Applied Technology				
Projects	MAZE BUILDER & SOLVER (Daedalus project) <u>Website</u> , <u>GitHub</u>				
	 Built an app for visualizing maze generation and path-finding algorithms using 2D Canvas & NextJs. 				
	Implemented 7 algorithms for maze generation and path-finding like (Dijekstra, A-star, Recursive Backtracker,				
	simplified Prim, breadth-first search). Implemented 4 data structures like (Stacks, Queues, Priority Queues, heap) to optimize performance and 				
	memory usage.				
	Online pong-game platform (transcendence Project) <u>GitHub</u>				
	 Orchestrated my team of 5 to work more efficiently and effectively on the project. 				
	Implemented JWT access & refresh tokens for secure login and authorization process using NestJs.				
	Designed and implemented live direct messaging and group chat functionality using Web-Sockets.				
	 Introduced a small DevOps and development environment using Docker to ensure that my team 				
	could work smoothly from anywhere.				
	SORTING ALGORITHM (push_swap Project) <u>Article</u>				
	 Implemented a sorting algorithm developed by my peers in C. 				
	Collaborated with my peers to optimize it by 21% faster and published an article about that.				
	 Improved a tester to help in the project development phase; my peers currently use it. 				
	HTTP SERVER (Webserv project)				
	Developed a simple version of NGINX web server using C++.				
	 Learned the HTTP and TCP/IP protocols fundamentals. 				
	MINI VERSION OF THE BASH SHELL (minishell project)				
	Developed from scratch a simple version of the Bash shell written in C .				
	Inception (Dev-Ops project using Docker)				
		 Built a small infrastructure composed of different services (Wordpress, Mariadb and Nginx). Learned the basics of containerization and applications deployment process. 			
Fynerience	2021—august—the C Pool (1337 addmition process)				
Experience	It is a 30 days of learning, solving problems 24/7, and adapting to whatever comes				
	your way. During this month, I have:				
	 Adapted to the system in the first week with little IT background. 				
	 Collaborated with my peers to solve more than 42 different problems and a group project. 				
Skills	 C\C++ languages 	∎ Git & Git			
	 Algorithm Design & J 				
	 TypeScript/JavaScrip 	-			
Languages	 Arabic: Native. 	Enalish:	Proficient (C2) .		
	 Spanish: Novice (A0 	•	Beginner (A2).		
		,	J		