William Hobeika, Software Engineer

Beirut, Lebanon, +96176345317, william.n.hobeika@gmail.com

LINKS	<u>Linkedin</u>			
PROFILE	Results-driven, highly skilled and recently graduated Software Engineer with a solid foundation in Computer Science and 4 years of academic training. Eager to leverage my technical knowledge and passion for software development to contribute to innovative projects and develop practical solutions. Possessing a strong work ethic and a willingness to learn, my goal is to join a dynamic and forward-thinking organization where I can continuously grow and make a meaningful impact.			
EMPLOYMENT HISTO	DRY			
Nov 2022 — Present	Freelance			Beirut, Lebano
	providing users with a sean comprehensive song and at Created and developed seve in web development.	nless music playback ex rtist details (lyrics, artis eral personal web proje	d and developed an interactive mus experience, access to worldwide musi et top songs & albums, etc.) ects to build practical skills and gain ees using HTML, CSS, JavaScript, F	c charts, and
EDUCATION				
Oct 2019 — Jun 2023	Computer and Communications Engineering, Lebanese International University • President's Honor List, Spring 2021, Spring 2022, and Fall 2022. • Dean's Honor List, Fall 2019, Spring 2020, Fall 2020, Fall 2021, and Spring 2023. • GPA: 3.95/4.			
SKILLS	React		Next.js	
	Java		Python	
	JavaScript		Node.js	
	J 1		,	
	HTML & CSS		MySQL	
	HTML & CSS Tailwind CSS		MySQL	
LANGUAGES		Highly proficient	MySQL Arabic	Native speake

Apr 2023

Activity-Hub Leb, Web Application [Senior Project]

Beirut, Lebanon

Centralized platform for users to search and explore diverse entertainment options across Lebanon.

Nov 2022	Italia, E-commerce Web Application	Beirut, Lebanon	
	Feature-rich e-commerce web application, providing users with a seamless online shopping experience.		

May 2022

Jun 2021

Shopermarket, Supermarket Simulator, Java Desktop Application

Java-based desktop application associated with a database system to store product information, pricing data, and transaction history to emulate the operations and management of a real-life supermarket.

Beirut, Lebanon

Beirut, Lebanon

Serial communication project utilizing two Arduino micro-controllers [one acting as transmitter, the other as receiver] to establish a seamless data exchange between devices.

UART Arduino Serial Communication