Faten Taha

Seeking challenging jobs

opportunities

faten.taha@lau.edu +961

71434026 Lebanese Beirut-Lebanon 21 years old

Q

2017-2020 BS Computer Science: (ULYP Scholarship) Lebanese

American University (LAU), Beirut.

2015-2017 Zahia kaddoura, Beirut

Lebanese Baccalaureate in Life Science (L.S)

Professional Experience

May 2019-Present Integrated Digital Systems (IDS): Internship

• Trainee at the Web-Development section. Got acquainted with HTML5, CSS3, Bootstrap,

JavaScript, jQuery and Ajax, Php, MySQL

Jan 2017-Present

Object Oriented Programming (OOR)

Object Oriented Programming (OOP)

Object and Data Abstraction

Computer Organization lab

LAU Programming Contest (LAUPC): Participant

March 2019

Hashcode Competition: Participant

Feb 2019

MMKN Organization: Teaching

Jan 2018-Jan 2019

Teaching secondary classes in public school.

Jan 2018-May

2018

Code Forces: Programming skills.

Projects

Software Engineer	Hospital Management System:
	 Implemented 4 phase project: Specification, Design, Coding, Testing + Validation. Classes, attributes, UML Models, class diagram, class relationships and state machines.
	Towns Bufanco 2B Comp
Unity	 Tower Defense: 3D Game Created and designed a 2-level game with setting.
	Implemented main menu with animations and visual effects
	The Restaurant Project
Database	 Implemented a database project using the Entity-Relation model. SQL queries were also used in this project. Tools used for this project: SQL Server and Oracle.
	used in this project. Tools used for this project. SQL server and Oracle.
	 A RISC Processor Worked on designing and simulating RISC processor that supports instructions.
Java	 Implemented all instructions and components (Register, Memory, Program counter, ALU,
	Multiplexer, Datapath, Control unit, Microprocessor).
Java	Save A Life Application:
	 This project increases our knowledge about diseases, their symptoms, causes, and instructions of medicine. (GUI was used)
	Hishochoris of Medicine. (Col was osca)
Technical Skills	
Programming	Java (OOP), Multithreading and concurrent programming, Python, C, Socket Programming in
Programming	Java (OOP), Multithreading and concurrent programming, Python, C, Socket Programming in C/Java.
Programming Databases	
Databases	C/Java. Cursors, transactions, triggers, procedures, Dataware house – SQL Server and Oracle.
	C/Java.
Databases	C/Java. Cursors, transactions, triggers, procedures, Dataware house – SQL Server and Oracle.
Databases Web	C/Java. Cursors, transactions, triggers, procedures, Dataware house – SQL Server and Oracle. Languages: Html, CSS3, PHP, Ajax, JavaScript.
Databases Web Game	C/Java. Cursors, transactions, triggers, procedures, Dataware house – SQL Server and Oracle. Languages: Html, CSS3, PHP, Ajax, JavaScript. Unity 2D,3D
Databases Web Game	C/Java. Cursors, transactions, triggers, procedures, Dataware house – SQL Server and Oracle. Languages: Html, CSS3, PHP, Ajax, JavaScript. Unity 2D,3D MS office tools (Excel, PowerPoint, Visio), Android Development (Android Studio), Software
Databases Web Game Others Personal Interests Sports	Cursors, transactions, triggers, procedures, Dataware house – SQL Server and Oracle. Languages: Html, CSS3, PHP, Ajax, JavaScript. Unity 2D,3D MS office tools (Excel, PowerPoint, Visio), Android Development (Android Studio), Software engineering. Volleyball, Basketball, Swimming, Chess.
Databases Web Game Others Personal Interests Sports Reading	Cursors, transactions, triggers, procedures, Dataware house – SQL Server and Oracle. Languages: Html, CSS3, PHP, Ajax, JavaScript. Unity 2D,3D MS office tools (Excel, PowerPoint, Visio), Android Development (Android Studio), Software engineering. Volleyball, Basketball, Swimming, Chess. Philosophical Books (Osho, Nietzsche).
Databases Web Game Others Personal Interests Sports	Cursors, transactions, triggers, procedures, Dataware house – SQL Server and Oracle. Languages: Html, CSS3, PHP, Ajax, JavaScript. Unity 2D,3D MS office tools (Excel, PowerPoint, Visio), Android Development (Android Studio), Software engineering. Volleyball, Basketball, Swimming, Chess.
Databases Web Game Others Personal Interests Sports Reading Others	Cursors, transactions, triggers, procedures, Dataware house – SQL Server and Oracle. Languages: Html, CSS3, PHP, Ajax, JavaScript. Unity 2D,3D MS office tools (Excel, PowerPoint, Visio), Android Development (Android Studio), Software engineering. Volleyball, Basketball, Swimming, Chess. Philosophical Books (Osho, Nietzsche). Photographing, Travelling, Debating, Web-Surfing.
Databases Web Game Others Personal Interests Sports Reading Others Other	Cursors, transactions, triggers, procedures, Dataware house – SQL Server and Oracle. Languages: Html, CSS3, PHP, Ajax, JavaScript. Unity 2D,3D MS office tools (Excel, PowerPoint, Visio), Android Development (Android Studio), Software engineering. Volleyball, Basketball, Swimming, Chess. Philosophical Books (Osho, Nietzsche). Photographing, Travelling, Debating, Web-Surfing. Self-motivated, fast and auto learning, have excellent communication skills. Ability to work under pressure, individually or as an active team member. Strong organizational and time management skills with an ability to establish priorities and
Databases Web Game Others Personal Interests Sports Reading Others	Cursors, transactions, triggers, procedures, Dataware house – SQL Server and Oracle. Languages: Html, CSS3, PHP, Ajax, JavaScript. Unity 2D,3D MS office tools (Excel, PowerPoint, Visio), Android Development (Android Studio), Software engineering. Volleyball, Basketball, Swimming, Chess. Philosophical Books (Osho, Nietzsche). Photographing, Travelling, Debating, Web-Surfing. Self-motivated, fast and auto learning, have excellent communication skills. Ability to work under pressure, individually or as an active team member. Strong organizational and time management skills with an ability to establish priorities and proceed with objectives with little supervision.
Databases Web Game Others Personal Interests Sports Reading Others Other	Cursors, transactions, triggers, procedures, Dataware house – SQL Server and Oracle. Languages: Html, CSS3, PHP, Ajax, JavaScript. Unity 2D,3D MS office tools (Excel, PowerPoint, Visio), Android Development (Android Studio), Software engineering. Volleyball, Basketball, Swimming, Chess. Philosophical Books (Osho, Nietzsche). Photographing, Travelling, Debating, Web-Surfing. Self-motivated, fast and auto learning, have excellent communication skills. Ability to work under pressure, individually or as an active team member. Strong organizational and time management skills with an ability to establish priorities and