JAWAD BAZZI

COMPUTER ENGINEERING STUDENT

Profile

I am an enthusiastic, self-motivated, reliable, responsible, and hardworking person and a mature team worker who is adaptable to all challenging situations. I am able to work well both in a team environment as well as using own initiative.

Contact

- **8**1 679 681
- in jawad-bazzi

Education

HIGH SCHOOL DIPLOMA

Bint Jbeil HighSchool, Bint Jbeil | 2018 - 2019 Lebanese Baccalaureate in General Science

BACHELOR OF COMPUTER ENGINEERING

Lebanese American University, Byblos | 2019 - Present

- -Honors Scholarship
- -Honors Program
- -Dean's Distinguished Students List
- -Member of AI Club and Google Developer Club

TOMORROW'S LEADERS GENDER SCHOLARSHIP PROGRAM (TLS)

U.S. Department of State's Middle East Partnership Initiative.
This opportunity helps to advance and deepen awareness of gender equality's challenges and solutions.

Experience

FULL TIME INTRUSTOR AT GEEK EXPRESS

2021 - Present

SOFTWARE ENGINEEING INTERNSHIP AT CIATEK IT SERVICES

2021 - Present

Projects

examPal Complete Website

Worked on a complete website: Front-end, backend, and database using React.js, Node.js, and SQL. Video showing a demo of the website:

https://youtu.be/kOfxDduMjKc

File Encryption/Decryption Program

Worked on a file encryption/decryption program using java.

Currency Converter Machine Project

Designed a currency converter machine using logical components on Quartus software

Interests

- Programming
- **Web Development**
- App Development
- Front-End Development

Skills

Java

Python

Photoshop

Microsoft Office

MATLAB

Android Studio

HTML

CSS

Bootstrap

JavaScript

React.js

SQL

XML

Certificates

- **✓** MATLAB ONRAMP
- COMPLETE PYTHON BOOTCAMP
- ✓ CERTIFIED MICROSOFT INNOVATIVE EDUCATOR
- Complete Web Development
 Bootcamp

Relevant Coursework

I took several technical courses in the university like Computer Programming, Data Structures and Algorithms, Logic Design, Microprocessors, Electric Circuits and Electronics, Database Systems, Control Systems, Signals and Communication Systems in addition to Digital systems and Intelligent Data Processing and Applications. I also learned many programming languages like java, python, javascript, SQL, XML, VHDL.

I am open to new trends in technology like artificial intelligence, machine learning, and data mining and ready to work on them even in a short period of time