



Profile

I am Baqer Qabalan, a 19 Lebanese undergraduate developer. I earned my high school degree in 2021-2022 with a very good result in Life Science branch. Then, I chose Computer Science major because I have a passion toward software and technology, and now I had finished my first year with distinction and GPA 3.57. I worked in teaching domain previously where I taught around 20 students between online and private learning. I speak fluently two languages Arabic and English, and I am pretending to learn French. Also, I am learning nowadays some CS skills, and web tools.

CONTACT

PHONE:

+96178953186

EMAIL:

baqerqabalan2@gmail.com

EDUCATION

Al-Mabarrat Associations

2020 - 2022

High School Degree – Result: very good – Average: 17.61 – Life Science branch.

Islamic University of Lebanon

2022 – Present

Undergraduate Computer Science student – second year.

First Year GPA: 3.57/4

SKILLS

- Web Development:
 1. HTML5: Adept at creating structured and semantically correct HTML5 markup for building modern and responsive web applications.
 2. CSS: Highly skilled in crafting CSS stylesheets to achieve precise control over the presentation and layout of web content, including responsive design.
 3. JavaScript: A very good knowledge in JavaScript.
 4. Bootstrap: Experienced in utilizing the Bootstrap framework to create visually appealing and mobile- responsive websites, streamlining development with its robust components.
 5. WordPress: basic understanding with the ability to make basic websites and the ability of updating the content.
 6. DOM: Proficient in working with DOM to manipulate and dynamically interact with web page content using JavaScript, skilled in accessing and modifying HTML elements.
 7. React.js: Good Knowledge in react, familiar with Axios APIs, react components, function and class components.
- Backend Development:
 1. Node.js: Proficient in server-side JavaScript development using Node.js with a focus on building scalable and efficient backend applications with the ability of implementing the Model-View-Controller (MVC) architectural pattern using Node.js.
 2. Express.js: skilled in using Express.js to develop RESTful APIs and web applications, optimizing server-side performance and routing.
 3. C++: Knowledge in C++.
- Database Management:
 1. MongoDB: Proficient in designing and managing MongoDB databases, implementing data models, and connecting it to JavaScript files.
 2. Microsoft SQL Management System: a good knowledge in the fundamentals of SSMS.

PROJECTS

- Website for a wedding planner agency using HTML5 and CSS.
- A Math Quiz web using JS, HTML5, Bootstrap and CSS.
- Bakery E-commerce website using MERN stack (react.js) [In Progress]
- Clinic website using MERN stack (react.js) [In Progress]