

Mahdi Talal

Lebanon-Beirut

+961 76134924 | mahditalal.789@gmail.com

Objective

To leverage my strong technical skills in web development, along with my passion for creating intuitive and visually appealing user interfaces, to contribute to the success of a dynamic organization. I aim to apply my expertise in front-end development, backed by a solid foundation in communication engineering, to deliver innovative web solutions that enhance the user experience and drive business growth. Seeking a challenging position where I can continue to expand my knowledge and skills while making a meaningful impact in the field of web development.

Experience

- **self employed** 2023 - 2024
Freelance Web Developer
Collaborated with university students to develop and implement web projects, focusing on front-end development.

Utilized HTML, CSS, JavaScript, Bootstrap, and React to create responsive and user-friendly web interfaces.

Integrated APIs and utilized Firebase for data management and authentication.
Worked closely with clients to understand their requirements and deliver high-quality solutions.

Provided ongoing maintenance and support for completed projects.

Education

- **Lebanese International University** 2023
communication engineering
3
- **Apex center for training** 2024
full stack web Development
4

Skills

- html,css,javascript
- bootstrap,firebase,api
- nodejs,mongodb,react(in progress)
- java,android developer,OOP

Projects

- **Blood Donation System**
Developed a web application that serves as a blood donation system, catering to two types of users: donors and medical accounts.
Donor Features:
1.Donors can register and access their accounts.
2.Donors have the ability to select a specific medical center where they want to donate blood.
3.Donors can provide and update their medical information, which can be shared using a QR code.
Medical Center Features:
1.Medical centers can view and manage pending donation requests from donors, either accepting or rejecting them.
2.The system includes a blood bank management module to track and manage blood inventory.
3.Implemented a search functionality to find blood units available in specific regions.
Integrated the functionality to send urgent email notifications to all registered donors.

Technologies and Tools:

Utilized HTML, CSS, JavaScript, Bootstrap, jQuery, and various libraries for interactive charts.
Implemented Firebase as the database for data storage and retrieval.
Integrated APIs for fetching medical quotes and other relevant information.

- **Simple Social Media Website**

Developed a simple social media website leveraging APIs for user registration, login functionality, and various social media features.

1.Key Features:

User Registration and Login:

Integrated API endpoints for user registration and login, ensuring secure authentication.

2.Post Management:

Users can create new posts by uploading images and providing descriptions.

Implemented APIs for adding, retrieving, and displaying posts.

3.Commenting Functionality:

Users can add comments to posts.

Integrated APIs to retrieve and display all comments on a post.

4.Like Functionality:

Users can like posts, providing a way to show appreciation for content.

Technologies and Tools:

1.Utilized HTML, CSS, JavaScript, Bootstrap, and jQuery for the website's design and interactivity.

2.Leveraged the Axios library to make asynchronous HTTP requests to the APIs.

3.Employed JavaScript for handling dynamic functionalities and user interactions.

Achievements & Awards

- Fullstack Web Development Certification (Expected: 8/2024) Apex Center for Training
- International Certification from the American Canadian Board (ACPB) (expected:8/2024)