Ahmad Hassoun

Full Stack Developer

 ▼ Tripoli, Lebanon
 # 18/04/2000
 ■ ahmadhss366@gmail.com
 \$\blacktriangle 76178123
 ★ Portfolio
 in ahmadhss

PROFILE

I am a junior Full Stack Developer with a passion for building responsive and dynamic web applications using a variety of technologies including HTML, CSS, TypeScript, and JavaScript frameworks such as ReactJS, VueJS, and AngularJS for front-end development, and Django (Python) and Laravel (PHP) for back-end development. I possess a strong understanding of database management systems, including MySQL and MongoDB, and have experience working with version control tools such as Git. In my previous roles, I have demonstrated a results-driven approach to problemsolving and a commitment to delivering high-quality code that meets project requirements. I am a strong communicator and collaborator who enjoys working in cross-functional teams to achieve shared goals.

EDUCATION

Bachelor Degree in Computer Science

American University of Science and Technology

10/2018 - 06/2022

Frontend Web Development

Re:Coded

09/2022 - 01/2023Remotly

Full Stack Development

The Lebanese Association for Scientific Research (LASeR)

04/2023 - present Tripoli

PROFESSIONAL EXPERIENCE

Re:Coded Bootcamp

09/2022 - 01/2023

Remotly

- Front-End Developer • Successfully developed and maintained responsive and accessible web applications using HTML, CSS, and JavaScript frameworks such as React integrated with REST APIs, resulting in improved user experience and increased customer satisfaction.
 - Worked closely with designers and stakeholders to implement complex design requirements.
 - Collaborated with cross-functional teams to identify and troubleshoot technical issues.
 - Utilized version control systems such as Git to manage code changes and facilitate team collaboration

Venture Association

Web Development Tainer

05/2022 - 09/2022

• Designed and delivered web development training programs.

Tripoli, Lebanon

• Developed curriculum and training materials for various technologies and frameworks, including HTML, CSS, JavaScript, React, Node.js, and Angular.

App development Trainer

10/2022 - 12/2022

• Design and develop a curriculum for teaching app development.

Tripoli, Lebanon

- Instruct students in best practices for mobile app development using MIT App
- Encourage students to engage in creative problem-solving and critical thinking to develop innovative mobile apps.

PROJECTS

CV Analysis WebApp

- The goal of this project was to reduce the workload on the HR department by automatically analyzing a candidate's CV when they apply for a job.
- There are 3 parts to this project. Vue.js is the frontend technology, Laravel is the backend and Flask is the second backend, used to analyze CVs.
- The analysis of a candidate's CV currently takes about 5 10 seconds

Event Planner Web Application

• Built an event planner web application using Angular, Firebase, and Bootstrap.

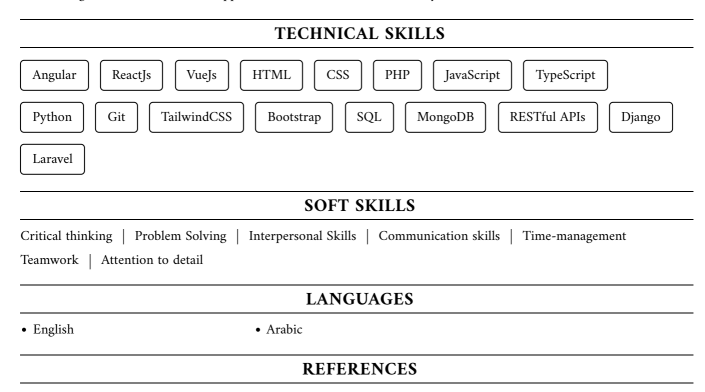
- Implemented features such as user authentication, event creation and management, guest management, event reminders, and RSVP tracking.
- Reduced website loading times by 50% by optimizing database queries and caching frequently accessed data.

MERN Stack Tours & Travels Booking Website

- User Authentication and Authorization.
- Booking Forms, Payment Gateway Integration, User and Admin Dashboards, MongoDB Database.
- Responsive Design and RESTful API Design.

Healing Website TWDM ∅

- Booking an appointment: The website allows users to easily book appointments with healthcare professionals, simplifying the process for patients and healthcare providers.
- Meet the team: The website features a section where users can get to know the healthcare professionals and their credentials, fostering trust and confidence in the quality of care.
- Find careers: The website provides a platform for job seekers to find and apply for job opportunities at Healing, making it easier to find career opportunities in the healthcare industry.



Hasan AL Shaikh Salem, Executive Director, Venture Association 03774843