Abdullah Abbas

Abdullah000abbas@gmail.com | Linkedin | Github | Portfolio

Highly skilled and motivated Front-End Web Developer with 1 year of experience in developing responsive and user-friendly websites. Proficient in HTML, CSS, Bootstrap, JavaScript, Typescript, and Angular+13. Proven ability to collaborate effectively with cross-functional teams to design and develop innovative solutions that meet business requirements. Strong problem-solving skills. Delivering high-quality, scalable web applications. Skilled in fostering stakeholder relationships, driving project success, and implementing decentralized applications.

I always look forward to innovation and adding new ideas to make my work unique, I study my choices and decisions before acting

CORE COMPETENCIES

•	Software Design/Architecture	☐ Front-end Web Development	☐ UX/UI Design
---	------------------------------	-----------------------------	----------------

Agile Methodologies □ Systems Integration □ Front-end & Back-end Languages

PROFESSIONAL EXPERIENCE

Darrebni

Frontend Web Trainee Mar 2023 – Sep 2023

As I finished my training, I gained six months of experience in:

- Development web application using Angular, JavaScript, TypeScript, Html5, CSS3, Bootstrap.
- Developed and managed front-end applications with great user experience.
- work effectively with cross-functional teams.
- Implement best practices for UI/UX design.
- Proficiency in HTML, CSS, and JavaScript and frameworks such as (Angular, Bootstarp).
- Use repository tools (Git).
- Troubleshoot, debug, upgrade and test software to ensure responsiveness and efficiency.
- Built features and applications with a mobile responsive design.
- · Capability to produce content on time, with attention to detail, and an emphasis on identifying and pitching to a target audience.
- My personal projects I've worked on to expand my skills and knowledge.

EDUCATION

Al-Baath University Homs, Syria

Software Engineering - GPA: 82.090%

PROJECT EXPERIENCE

Online Shopping App (E-marketing App)

• Fashion Shop is an angular web application, developed and designed using these technologies: HTML5, CSS3, Bootstrap, Typescript, Angular, PrimeNG and RxJS. I used Fake Store API to get all the products and their details and used angular routing to navigate between pages. | Link |

Weather App

• Web application that shows the temperature according to a person's geographical location, in addition to showing wind speed, humidity, highest temperature, and lowest temperature, Created Using: Angular, Typescript, HTML5, and CSS3. | Link |

Applications on JavaScript

• Multiple applications on JavaScript Created Using: HTML5, CSS3, and JavaScript. OR Code | Text To Voice Converter Special Design

• Designed Using HML5, CSS3, and JavaScript, It has many features: Change the main color of the site to six colors, background image changes every five seconds, and bullet Which helps to navigate between sections of the site smoothly, Using slide-in and fade-in animation. | Link |

HTML&CSS Templates

• This websites has been developed using the following technologies: HTML5, CSS3, Bootstrap Designed to be compatible with all screen sizes. <u>Template One | Template Two | Template Three</u>

TRAINING COURSES

HTML5 – University of Michigan | Show credential |

Coursera's Frontend Training Certificate of Completion is in progress A certificate of completion of Front End training from Darrebni Company is in preparation

TECHNICAL EXPERIENCE

Programming Languages: JavaScript, Typescript, Java, C++

Web Tools: HTML5, CSS3, JQuery, Bootstrap Web Backend Frameworks: Express.Js, Node.js

Web Frontend Frameworks: Angular, Angular Materials, and PrimeNG

Content Management Systems (CMS): WordPress

Continuous Integration and Continuous Deployment (CI/CD): GitHub, GitLab Agile

Project Management Tools: Sprint Planning

OTHER

Interests: Reading, Workout (3x a week), Watching Football (1x a week)

Languages: English (Very Good), Arabic (Native)