

Bayan Alkhader

Frontend Web Developer

✉ bayanbalkhader@gmail.com ☎ 0798864897 [in](#) bayan-alkhader [bayan](#)

PROFILE

A Junior Frontend Developer with HTML, CSS and JS skills, along with experience in libraries like React. I'm eager to apply my technical skills to enhance projects and deliver value. Excited about tackling new challenges, improving features, and enhancing user experiences.

SKILLS

- React JS
- HTML
- UX/UI Design
- JavaScript
- Git and Github
- Bootstrap
- CSS
- Tailwind CSS
- Wordpress

PROFESSIONAL EXPERIENCE

Trainee at Coding Academy by Orange

09/2023 – 12/2023

Intensive course in Front-end Web Development in collaboration with Simplon.co and Princess Sumaya University for Technology (PSUT).

- Created Five responsive websites using HTML, JS, CSS, Bootstrap, Tailwind as well as third-party libraries such as React JS.
- Developed wireframes and mockups for enhancing UX and UI design.
- Employed version control systems such as Git to collaborate on projects and manage code.
- Worked with local and session storage, APIs, and JSON servers.
- Assumed the responsibilities of a Scrum Master, which allowed me to develop my leadership skills.

EDUCATION

Frontend Web Developer

09/2023 – 12/2023

Coding Academy by Orange

Bachelor of Computer Engineering

2018 – 2023

University of Jordan

PROJECTS

Barakah Project

present

Technology Stack: React JS, JavaScript (JS), CSS, HTML, Tailwind, and integrated Figma for design, GitHub for version control, Trello for project management.

A website that aims to reduce wasted food by connecting people and businesses that have surplus food to community organizations and people in need.

Glaze and Grace

Technology Stack: React JS, Tailwind CSS, and integrated Figma for design, GitHub for version control, Trello for project management

ecommerce platform specializing in premium ceramics. Optimized user experience through efficient categorization and implemented a streamlined search, filter and payment system. Introduced a wishlist feature to foster user engagement.

BookCast

Technology Stack: JavaScript (JS), CSS, HTML, SASS, and integrated Figma for design, GitHub for version control, Trello for project management, and Firebase for Authentication.

A book reading website provides easy navigation, robust search, and detailed book pages. Users can engage with reviews and create wishlists, enhancing satisfaction and usability.

FixIt

Graduation Project

A mobile application, developed using Flutter and Firebase, brings together a comprehensive network of handymen service providers. This platform serves as a centralized hub, connecting skilled handymen with customers.