

QUSEY HAMMAD

Front-End Developer

(+962)777396130 · quseyhammad@gmail.com



SUMMARY

As a talented Front-End web developer, I have experience in crafting and developing user-friendly web interfaces. My proficiency spans HTML, CSS, JavaScript, and React, backed by the successful completion of a comprehensive bootcamp with Orange. I have honed my skills in Bootstrap, API integration, and Responsive Web Design, consistently emphasizing accessibility and adhering to industry best practices

PROFESSIONAL EXPERIENCE

Orange Academy

- Designing and developing innovative and engaging user interfaces using HTML, CSS, and JavaScript.
- Creating responsive user experiences to ensure compatibility with various devices and screen sizes.
- Experience in developing web applications using frameworks such as React to ensure excellent interactivity.

Call Center

Golden meal

- Extensive experience in the call center field with a focus on effective customer service and interaction.
- Proficiency in handling incoming calls professionally and courteously, understanding customer needs, and providing appropriate support.

PROJECTS

eEduMaster

Our online education platform is the result of integrating advanced technologies. Its front-end is built using React.js and CSS to provide an engaging and distinctive user experience. JavaScript empowers users to interact with lessons and efficiently solve exercises. On the server side, PHP and Laravel are used to manage data, ensuring security and strong performance.

Mind Map

Coded with HTML, CSS, and JavaScript, Quizat is an internet-based learning platform designed to provide an immersive educational experience. Its user-friendly interface, developed using HTML and CSS, ensures an appealing design, while JavaScript is harnessed for interactive elements and dynamic quiz features. Quizat empowers users to engage in effective online learning.

SKILLS

HTML
CSS
JAVASCRIPT

REACT JS
git

BOOTSTRAP
WORDPRESS
API

EDUCATION

Orange Academy(Front End) 2023

Orange Academy

Front-end web developer trainee (2023)

High school

Al-Salt Secondary School (2022 - 2023)
