

Aseel Khalid

Front End Developer

CONTACT

📞 00962799180174

✉️ sollyibella@gmail.com

🌐 <https://sollybella2018.github.io/aseel-portfolio/>

SUMMARY

Experienced Front-End Developer with a strong background in creating dynamic and responsive web applications. Proficient in HTML, CSS, and JavaScript, with hands-on expertise in modern frameworks such as React. Adept at designing mobile-friendly layouts and optimizing website performance for a seamless user experience. Skilled in integrating APIs, utilizing version control with Git, and applying UI/UX design principles. Proven ability to enhance online presence and deliver high-quality solutions that meet both client needs and technical requirements.

SKILLS

- HTML/CSS: Proficient in structuring and styling web pages.
- JavaScript: Skilled in scripting and using modern frameworks (e.g., React).
- Responsive Design: Ability to create mobile-friendly and adaptive layouts.
- Version Control: Experienced with Git for managing code changes.
- Performance Optimization: Techniques for improving website speed and efficiency.
- API Integration: Experience with connecting and handling APIs.
- Testing: Familiarity with front-end testing tools and practices.
- UI/UX Design: Understanding of design principles for enhancing user experience.

EDUCATION

Al Ahlia Amman University

Bachelor of Management
Information System
(2008-2012)

WORK EXPERIENCE

FreeLancer Front End Developer

(2022-2024)

- Client-Specific Solutions: Developed and implemented custom front-end solutions for a diverse range of clients, translating their vision into responsive and visually appealing web interfaces.
- Responsive Web Design: Utilized HTML, CSS, and JavaScript to create dynamic and responsive designs, ensuring optimal user experiences across various devices and screen sizes.
- UI/UX Design Implementation: Collaborated with designers to integrate user interface (UI) and user experience (UX) designs, enhancing the usability and aesthetic appeal of web applications.
- Performance Optimization: Applied best practices for web performance optimization, including code minification, image optimization, and lazy loading, resulting in faster load times and improved user engagement.
- Cross-Browser Compatibility: Ensured consistent functionality and appearance across multiple browsers and platforms through rigorous testing and debugging, addressing any compatibility issues that arose.

Front-End Developer and IT Specialist

Bahwan company (2012-2014)

- Website Development: Leveraged advanced IT skills to design, develop, and maintain the company's website, utilizing front-end technologies such as HTML, CSS, and JavaScript. Created a visually appealing, responsive, and user-friendly site that significantly enhanced the company's online presence.
- Technical Integration: Applied technical expertise to integrate website features with financial systems, improving operational efficiency and accuracy. Implemented functionalities that supported both business needs and financial transactions.
- Enhanced Online Presence: Used front-end development skills to elevate the company's digital footprint, resulting in increased user engagement and a more professional online image. Developed interactive and dynamic web elements that contributed to a positive user experience.

Substitute IT Teacher

ACS (2021-2024)

- Adaptability with Technology Integration: Effectively managed diverse classroom technology and digital tools, quickly adjusting to different educational technologies and platforms to enhance the learning experience.
- Positive Tech-Enhanced Learning Environment: Created a structured and supportive environment by incorporating various tech tools and digital resources, ensuring students could effectively engage with technology-assisted learning.
- Seamless Implementation of EdTech Solutions: Successfully implemented lesson plans using educational technology, including interactive whiteboards, learning management systems (LMS), and educational software, to support diverse learning needs.
- Effective Communication with Tech Teams: Maintained open communication with regular teachers and IT support teams to address any technological issues and ensure the smooth integration of tech solutions in the classroom.
- Proactive Tech Troubleshooting: Skillfully managed unexpected technological challenges, such as software malfunctions or hardware issues, ensuring minimal disruption to the learning process and maintaining a continuous educational experience.
- This version emphasizes your ability to handle technology-related aspects of the role while still showcasing your adaptability and problem-solving skills.