Sujood Aljundi

Computer Engineer | Junior Full Stack Developer

CAREER OBJECTIVE

A recent graduate in Computer Engineering from Al-Balqa' Applied University, with practical experience in full-stack web development through courses and certifications. Proficient in HTML, CSS, JavaScript, SQL, PHP, Laravel and React.JS, with experience in both frontend and backend development. Known for strong teamwork and communication skills, developed through collaboration on various projects. Looking forward to applying my technical knowledge and skills in an entry-level position within the technology sector.

EXPERIENCE

Orange Coding Academy – Full Stack Developer Trainee

SEP, 2024 - Present

- Joined an intensive program focused on developing technical skills in web development.
- Gained experience in both **front-end** and **back-end** development using **HTML5**, **CSS**, **JavaScript**, **PHP**, **MySQL**, and **Laravel**.
- Completed individual and group projects where the acquired skills were applied in a realistic simulated work environment.
- The training also included development of **soft skills** such as effective communication, teamwork, and time management, **and English language skills**.

EDUCATION

Full Stack Web Development Bootcamp By Orange Coding Academy

MAY, 2024 - PRESENT

Intensive course in Full Stack Web Development by Orange Coding Academy in collaboration with Simplon.Co and Princess Sumaya University for Technology (PSUT).

Princess Sumaya University for Technology

FEB, 2024 - APR, 2024

Software Quality Assurance (Automation)

Al-Balga' Applied University (FET) Amman, Jordan

SEP, 2019 - FEB, 2024

Bachelor's degree in Computer Engineering.

INTERNSHIP

AUG, 2023 - JAN, 2024

WEBTOON Club for Web Tech & SHAI for AI- Full Stack Development

ONLINE TRAINING (130 HOURS)

- Completed a comprehensive online training in Full Stack Development, totaling 130 hours, guided by the Webtoon Club and SHAI for AI.
- The course covered technologies such as **HTML5**, **CSS**, **JavaScript**, **MySQL**, **PHP**, and **React.js**, enhancing my skills in building interactive and full-featured web applications.

Greater Amman Municipality, Complaints Follow-up Department

My training included computer hardware maintenance, complaints management, and software installation and updates.

Academic Projects

1) GOmovies <u>GOmovies Repo.link</u>

This project is a full-stack movie streaming platform built with **React.js** for the front-end and Laravel for the back-end. It features user authentication, movie categorization, and search functionality, with seamless **API** integration. Developed using H**TML5**, **CSS3**, **JavaScript**, **PHP**, **and MySQL** for efficient functionality and version control.

2) E-commerce Platform (FITZOON)

FITZOON Repo. link

This project is an innovative e-commerce platform for football apparel, featuring product filtering, a shopping cart, Wishlist, and PayPal integration. It was built using **HTML5**, **CSS3**, **JavaScript**, **PHP**, and **MySQL**, with support for advanced search and personalized user profiles. The platform includes an admin dashboard for efficient management of users, products, orders, and site analytics.

3) MyJourney Repo. link

Built with **HTML5**, **CSS3**, **JavaScript**, and integrated with an **API**, this travel planning website offers a seamless experience for creating customized itineraries. Users can explore hotels and restaurants, organize their trips with sorting features, and enjoy an intuitive UX/UI design for easy navigation and trip management.

Core Competencies

Leadership and collaboration
Time Management
Critical thinking

Research and planning Problem-Solving Ability Effective Communication

Team Collaboration
Creativity and Innovation
Process Evaluation

Technical Knowledge

HTML, CSS, JavaScript, PHP, Laravel, SQL, MySQL, React.js, Bootstrap. **Other Tools:** Git (Version Control Systems), WAMP, Trello.

References: available upon request.