Laith Abu Shanab Web Developer

M: +962776401426 Amman, Jordan laithashali@gmail.com https://www.linkedin.com/in/laith-abushanab https://github.com/LaithAbuShanab

About

I am a highly motivated and skilled web developer with experience in creating and maintaining responsive and dynamic websites. I have a solid understanding of web development technologies and programming languages such as HTML, CSS, JavaScript, and PHP. I am also familiar with various front-end and back-end frameworks and libraries such as Laravel. I am dedicated to staying up to date with the latest web development trends and best practices. I am also able to work independently as well as part of a team and I am always willing to take on new challenges. My goal is to build websites that are not only visually appealing but also user-friendly and easy to navigate.

Education

- HTU (Al Hussein Technical University)-Full Stack Web Developer Jan 2023
 - upskilling program in soft skills
 - · upskilling program in English language
 - upskilling program in web development
- Al al-Bayt University / Bachelor of Computer Science Jan 2022

Experience

Student Management System- https://github.com/LaithAbuShanab/School-mangement-system May 2023

- A Student Management System website is an online platform designed to help educational institutions manage their student-related tasks more efficiently. It provides a range of features, such as student enrollment, course registration, grade tracking, attendance management, and communication tools for teachers, students, and parents. This website enables educational institutions to streamline their administrative tasks, improve communication, and enhance student engagement. The website's user-friendly interface makes it easy for school administrators, teachers, and students to navigate and access the necessary information quickly. The Student Management System website is a valuable tool for educational institutions to provide better educational experiences for their students.
- Website building steps.
 - Requirements gathering: Understand the business requirements, features and functionalities required for the POS website.
 - System Design: Create a system design that meets the business requirements, including user authentication, product catalog management, sales processing, and payment gateway integration.
 - Database Design: Design the database structure to store and manage customer, product, and sales data efficiently.
 - Development: Write the code in PHP using Framework Laravel to implement the system design and implement the functionalities required for the POS website.
 - Testing: Test the POS website for bugs, security vulnerabilities, and performance issues.
 - Deployment: Deploy the POS website to a web server and make it accessible to end-users.

Portfolio- https://github.com/LaithAbuShanab/Portfolio Mar 2023

• A portfolio website typically includes a homepage, an "about me" section, a gallery or portfolio of work samples, a list of skills, achievements, and education, and contact information. The website may also feature a blog,

testimonials, and links to social media profiles or other relevant online presence.

- Website building steps.
 - Backend design
 - CRUD operations on all pages.
 - Database management.
 - Authentication.
 - Front end design.

POS - https://github.com/LaithAbuShanab/POS-SYSTEM Jan 2023

- Sales, warehouse and transaction management site, information on total sales and transactions, in addition to the inventory of each item
- Website building steps.
 - Requirements gathering: Understand the business requirements, features and functionalities required for the POS website.
 - System Design: Create a system design that meets the business requirements, including user authentication, product catalog management, sales processing, and payment gateway integration.
 - Database Design: Design the database structure to store and manage customer, product, and sales data efficiently.
 - Development: Write the code in PHP and AJAX(API) to implement the system design and implement the functionalities required for the POS website
 - Testing: Test the POS website for bugs, security vulnerabilities, and performance issues.
 - Deployment: Deploy the POS website to a web server and make it accessible to end-users.

To do-list - https://github.com/LaithAbuShanab/api/tree/main/api Nov 2022

- A site that provides people with a list of their priorities to ensure that nothing is forgotten and the ability to effectively plan their tasks so that they are all completed in the correct timeframe.
- Website building steps.
 - CRUD operations on to-do list items.
 - Authentication and authorization.
 - Database management.
 - API documentation and consistency.
 - Scalability and monitoring.

Stadium Park – https://github.com/LaithAbuShanab/StadiumPark May 2022

- The idea of the project is based on applying the principle of electronic reservations through the transfer of reservations in the playgrounds The traditional sports halls are to electronic reservations, meaning that they allow booking what suits him through this site in electronic form.
- Website building steps.
- Requirements gathering: Understand the business requirements, features and functionalities required for the POS website.
- System Design: Create a system design that meets the business requirements, including user authentication, product catalog management, sales processing, and payment gateway integration.
- Database Design: Design the database structure to store and manage customer, product, and sales data efficiently.
- Development: Write the code in PHP using Framework Laravel to implement the system design and implement the functionalities required for the POS website.
- Testing: Test the POS website for bugs, security vulnerabilities, and performance issues.
- Deployment: Deploy the POS website to a web server and make it accessible to end-users.

Skills

- Teamwork
- Problem Solving
- Punctuality
- Interpersonal skills

- Communication skills
- Time Management
- Bilingual Arabic & English.
- Adaptability

Training & Courses

- HTML5
- CSS3
- JavaScript
- SQL
- PHP
- API
- Ajax
- Postman
- Server-Side Scripting

- jQuery
- JSON
- Bootstraps
- GitHub
- Git
- Visual Studio
- Apache
- MVC Framework
- Laravel