Bara Samih Barakat Full-Stack Web Developer

Email: barabarakat700@gmail.com Website: https://bara-barakat.net

LinkedIn: Bara Barakat **Phone:** (+962) 785104605 **Address:** Jordan, Amman

Professional Summary

Full-Stack Web Developer with over one year of hands-on experience in building responsive, user-friendly, and scalable dynamic web applications.

I've honed my ability to translate design concepts into functional websites, specializing in Figma-to-code workflows.

Proficient in front-end frameworks (React, Next.js) and back-end technologies (Laravel), with a focus on building high-performance, maintainable code.

Experience includes optimizing web performance, implementing RESTful APIs, and applying SEO best practices to enhance site visibility.

Passionate about leveraging AI technologies to build intelligent, automation-driven features that elevate user experience and optimize web application performance.

Adept at working in Agile environments, meeting deadlines, and delivering reliable, high-quality solutions.

Work Experience

Full Stack Developer | Clever Mind POB ICT, Amman 2024 – 2025 January (1 years)

As a Full Stack Web Developer at Clever Mind POB ICT, I have contributed to the development of various dynamic websites and web applications, working on both front-end and back-end tasks. My role involved developing IT company websites, e-commerce platforms, and multi-vendor e-commerce sites. Key responsibilities and achievements include:

- Developed responsive web templates for client websites and admin portals.
- Built and integrated APIs to improve front-end and back-end interaction.
- Created functional admin portals for managing content.
- Collaborated with teams to meet client requirements in PRDs and PDDs.
- Debugged issues to optimize website performance.
- Maintained websites with updates, new features, and security fixes.
- Tech Stack: PHP, Laravel, MySQL, and modern front-end technologies to deliver scalable solutions.

Education

All certificates can be viewed on my website.

Harvard University: CS50: Introduction to Computer Science, 2024.

Alison: IT Management – Software and Databases, 2024.

Simpli: Software Development, 2024

Courses

Stack Soft Academy: Full Stack Web Developer

Microsoft: Front End Web Development, 2024.

Meta: Front-End Development, 2024.

IBM: Front-End Development, 2024.

Mind Luster: Advanced JavaScript Programming, 2024

Castle Academy: Problem Solving Course, 2024

Interests

Microsoft: Cybersecurity: Authentication and

Authorization, 2024

Microsoft: Implementing Row-Level Security, 2024

Linkedin Learning: Creating Secure Websites, 2024

Great Learning: UI/UX, 2024

Stanford: Introduction to internet of Things, 2024

Edraak platform: Agile Methodology, 2024

Atlassian (Coursera): Agile With Atlassian Jira, 2024

Soft Skills

- Quality Assurance (QA) fundamentals
- Basics of Agile methodologies
- Jira Software
 - Critical Thinking & Problem Solving
 - Time Management & Prioritization
 - Team Collaboration & Leadership

- Effective Communication
- Attention to Detail & Quality Assurance
- Self-Motivation & Continuous Learning

Events and Activities

Hackathon Participant: Almond Coffee House, Jordan 2024

- Actively participated in a small-scale hackathon where I, as part of a 5-member team, contributed ideas and helped develop solutions aimed at benefiting Jordan.
- Collaborated with Tariq Al-Awza, a Senior Developer at Apple with over 17 years of experience, gaining valuable industry insights.
- Played a key role in brainstorming sessions, providing innovative ideas and helping translate them into actionable solutions addressing real-world challenges in Jordan.

Technical Skills

• Languages: HTML5, CSS3, JavaScript, Typescript, PHP, SQL

• Frameworks & Libraries: React, Next, Laravel, Bootstrap, Tailwind, Sass, JQuery

Tools: Git, GitHub, NPM, PostmanOther Technologies: Restful APIs, Pug

Projects

*Pharmacy Inventory Management System

Client: Jabal Al-Nuzha Pharmacy — Amman, Jordan

Link: https://pharmacy-inventory.com

Description:

Developed a custom web-based inventory management system for a local pharmacy to streamline operations such as order tracking, drug categorization, expiration monitoring, and stock management.

Key Contributions & Achievements:

- Designed and implemented a full-stack system to manage pharmacy inventory and daily operations efficiently.
- Improved system performance and page loading speed by 60%, enhancing overall workflow efficiency.
- Resolved a major issue related to inaccurate stock tracking, ensuring real-time visibility of available medicines.
- Automated the detection of low-stock and expired items, reducing manual errors and saving significant staff time.
- Delivered a clean, responsive, and user-friendly interface accessible from multiple devices.

Technologies Used: Laravel, MySQL, JavaScript, HTML5, CSS3

The system is still under active development, with ongoing enhancements to functionality and performance.

*Portfolio

• Built an interactive, responsive portfolio website using (**Next.js**). Integrated dynamic content loading and optimized for fast loading times and smooth transitions. The website showcases my front-end development skills with a focus on UI/UX design.

*Zonan: A Comprehensive Multi-Vendor Platform

Zonan is a multi-vendor platform that allows businesses and individuals to create and manage online stores easily. It features:

- Multi-Vendor Support: Vendors can independently manage their stores and products.
- User-Friendly Interface: Modern design for smooth interactions.
- Comprehensive Dashboard: Admins and vendors can manage orders, products, and content efficiently.

Technologies Used: HTML, CSS, Bootstrap, JavaScript, PHP, MySQL

*Feane - E-commerce Platform for a Burger Restaurant

- **Project Description**: Developed a full-featured e-commerce platform for a burger restaurant, including a customer-facing website and a comprehensive admin dashboard for managing orders, users, and products.
- Technologies Used: HTML, CSS, Bootstrap, JavaScript, PHP, MySQL
- Kev Features:
 - o User authentication system for both customers and administrators.
 - o Interactive menu browsing with shopping cart functionality.
 - o Admin dashboard for managing content.
 - o Fully responsive design optimized for various devices.

* Dashboard Recipes

• Developed a responsive restaurant dashboard allowing users to manage menu items, orders, and customer reviews. Integrated real-time data and customizable widgets to improve user engagement.

Dashboard Features

- User-Friendly Interface: intuitive design, making it easy for users to discover features.
- Real-Time Data Visualization: Patrons can view real-time updates.

Technologies Used: HTML, CSS, Bootstrap, JavaScript, PHP, MySQL

Languages: • English: B1 | • Arabic: Native