Siraj AL Zahran

Software Developer

+961 71 170 949 | sirajalzahran@gmail.com | LinkedIn: sirajalzahran | GitHub: sirajalzahran | Portfolio: sirajalzahran.com

Summary

Software Developer experienced in building dynamic websites and mobile apps across various industries. Proficient in React.js, React Native, Next.js, Laravel, Flutter, MySQL, MongoDB, Express.js and Tailwind CSS for developing robust, scalable solutions with intuitive interfaces. Adept at managing projects from inception to deployment.

Skills

ReactJS | React Native | NextJS | Tailwind CSS | TypeScript | ExpressJS | Laravel | C# | Python | GO | RESTful API | GraphQL | Apollo | JWT | MySQL | MongoDB | Docker | Firebase | AWS | Git & GitHub | GitHub Actions | Postman | Jest | Redux | Jira Professional Experience

Frontend Developer at Remote Digital - Istanbul, Turkey (Remote)

E-commerce Platform for Hearing Aids & Dreve Dental Products:

- Developing a robust e-commerce platform for hearing aid and dreve dental products in Turkey and MENA region.
- Built a responsive storefront with product listings, advanced filters, cart, multilingual support, and order tracking.
- Created admin dashboards for managing products, inventory, categories, orders, users, permissions, and warehouses.
- Implemented a warehouse management interface for stock status, item movement, and fulfillment assignment.

Full Stack Developer at Smart Technology Oasis - Beirut, Lebanon (On-site)

Delivered end-to-end solutions for internal systems, client websites, and business platform:

- Developed a system for managing software licenses, including demo, renewal, activation and expiry.
- Developed a responsive site from scratch with UI/UX design, including software details, about us, and contact info.
- Contributed to various other website projects, including eCommerce platforms, WordPress sites, and custom solutions.
- Enhanced POS system by improving features, fixing bugs, and enhancing UI/UX, stock control, reporting, and more.
- ReactJS, JavaScript, Tailwind CSS, WordPress, Figma, C#, .Net, SQL Compact

Full Stack Developer at K-TECH Trading Group s.a.l - Beirut, Lebanon (Hybrid)

Data Management System:

- Developed a supplier data platform with business card storage and filtering by country, business type, and contact info.
- Implemented bulk email functionality using Gmail's BCC feature.
- Led UI/UX design for a user-friendly, visually appealing interface.
- Flutter, PHP, MySQL, Firebase (Hosting and Image Storage), Figma

Dynamic Website Development:

- Developed a website that improved the company's online presence, navigation, and information accessibility.
- Conducted an end-to-end UI/UX design to ensure a user-friendly experience and visual appeal.
- NextJS, TypeScript, Tailwind CSS, Figma

Education

Lebanese International University - Beirut, Lebanon **Bachelors of Science in Computer Science**

Personal Projects

Zavt Jdoudna:

- Designed and developed a modern website to showcase our family's olive oil legacy.
- Integrated WhatsApp ordering, YouTube video gallery, and customer testimonials.
- Focused on storytelling and UI that reflects our roots, values, and tradition.
- NextJS, TypeScript, Tailwind CSS, Figma

Services Management System Platform:

- Modular SaaS platform that manages various services with support for clients, payments, reports, and dashboards.
- Built for the Lebanese market, with plans to expand across the Middle East.
- Includes the Eshterak module specifically for handling electricity subscriptions.

Laravel PHP, MySQL, JavaScript, Tailwind CSS

Waste Management System:

- Built a system for warehouse management, including manager assignment, driver information, and route-bin allocation.
- Added features for dispatchers to manage jobs and track bin statuses and driver-reported job progress.
- Implemented a feature for managing weighted collected waste; sorting by material type and warehouse material slots.
- Created a dynamic dashboard with cards and charts to visualize warehouse metrics and progress.
- Laravel PHP, MySQL, JavaScript, Tailwind CSS

Oct 2020 - June 2023

Feb 2024 - Oct 2024

Oct 2023 - Jan 2024

Sep 2024 - Present