# Yasser Jouni

Full-Stack Developer Location: Beirut, Lebanon

Email: yasserjouni07@gmail.com GitHub: github.com/yasser127

Portfolio: yasser-portfolio-45.vercel.app

Phone: +961 81 635 574

## **Summary**

Full-stack developer with expertise in building dynamic and responsive web and mobile applications. Skilled in React.js, React Native, Next.js, Prisma, and PostgreSQL, delivering seamless and visually engaging user experiences. With a foundation in computer science and proficiency in both front-end and back-end development, I create robust, scalable, and user-friendly solutions that bring ideas to life.

#### Education

- Bachelor's Degree in Computer Science LIU
- Certificate of Excellence in Management Information Systems AL Afak
- High School H.A.N

#### Courses (Udemy)

- React: The Complete Guide 2023 (incl. React Router and Redux)
- React Native: The Practical Guide
- Next.js 15 The Complete Guide
- Modern React with Redux
- Creative Advanced CSS Animations: Create 100 Projects!

## **Experience**

#### AI-Powered WhatsApp Sales Bot for Gold Jewelry Factory (Freelance Project)

- Successfully designed and developed an AI-driven sales assistant integrated with WhatsApp, enabling clients to place orders via text or voice messages in English, Arabic, and Franco (Arabic written in Latin characters).
- Leveraged OpenAI's language models to understand and process natural language queries across multiple dialects and input types.
- Utilized the WhatsApp Business API to automate conversational interactions with customers in realtime.
- Built a backend system in JavaScript to interpret order intent, extract relevant data, and store it directly
  into the factory's internal database.
- Improved operational efficiency and customer accessibility by streamlining the order-taking process through conversational AI.

#### **E-commerce Clothing Store (Web Application)**

Built a responsive online clothing store using Next.js, TypeScript, shadcnui, Prisma + PostgreSQL (Neon); deployed on Vercel. Implemented product catalog with dynamic product pages, faceted filters (size, color), product variants, a persistent cart and checkout UX, plus server-side data fetching for performance and SEO.

#### **Car-Washing (Freelance Project)**

• Leveraging React Native for the front end and Nest.js for the back end, our team successfully delivered a comprehensive car-washing delivery application as part of a freelance project. The app allows users to request vehicle washing services, with an employee dispatched to the user's location via integrated geolocation functionality. Additionally, users can order car maintenance products such as oil changes for delivery. Key features include a calendar for scheduling, real-time chat, notification system, and interactive maps. The project is split into two dedicated apps—one for drivers (employees) and another for customers—each with tailored functionalities to optimize user experience.

#### **Internal Task & Employee Analysis System (Freelance Project)**

• Built a responsive web app to track client purchases, sales trends, and employee task progress with dynamic dashboards and performance metrics.

#### **Meals-App (Web Application)**

 Built a React-based web application for restaurants to display menus, allowing users to add meals to their carts.

#### **Online Shop (Clothing Store)**

 Developed an online clothing store using React.js and the Redux toolkit. Implemented product filtering by size, color, and more. Integrated smooth UI interactions like swipeable backgrounds to enhance the shopping experience.

## **Additional Projects**

A variety of frontend- and full-stack applications (React, React Native, Nest.js, Node.js, etc.) completed details and code samples available upon request.

#### Skills

- React is/native
- Redux Toolkit
- Next.js
- Git
- Tailwind
- Prisma
- PostgreSQL
- Shadcnui

- Framer Motion
- CSS Animations
- Fast & Self-Learner
- Strong Communication Skills
- Problem-Solving & Inquisitiveness

# Languages

English: FluentArabic: Native

## **Interests**

• UX/UI Design