

NAZEM ALMSOUTI

SoftwareEngineer | Frontend Developer

nazem.msouti@gmail.com | +963-9928-13014 | Damascus, Syria
Portfolio:<https://portfolio-nazem.vercel.app> | LinkedIn: [linkedin.com/in/nazem-alsouti](https://www.linkedin.com/in/nazem-alsouti)

SUMMARY

Software Engineer specialized in Frontend Web and Mobile Development. Holds a Bachelor's degree in Information Technology with a focus on Software Engineering. Proficient in building modern web applications using React and TypeScript, and developing cross-platform mobile apps with Flutter and Dart. Experienced in delivering clean, responsive, and user-centered interfaces. Passionate about integrating cutting-edge technologies such as Generative AI, LLMs, and RAG into real-world projects. Strong team player with a commitment to code quality, scalability, and seamless user experience.

WORK EXPERIENCE

Software Engineer | Frontend Developer Jul 1, 2025 – Present Ultrawares-Pharaoun Group – Full-time, On-site, Syria (Free Zone)

- Developed the Task Management System (TMS) web application from the ground up using React and TypeScript, delivering a production-grade, scalable frontend architecture.
- Designed and implemented dynamic dashboards, shipment tracking, and driver management modules with real-time data synchronization.
- Built reusable UI components and custom hooks to optimize performance and maintain clean, modular code.
- Integrated the frontend with backend RESTful APIs, ensuring secure data flow and smooth state management using Redux Toolkit.
- Collaborated closely with product managers and backend engineers to align business logic with user experience, achieving efficient logistics workflows and responsive design across all screen sizes.

Software Engineer | Frontend Developer Jan 1, 2025 – Jul 1, 2025 Soutify – Full-time Remotely,

KSA

- Developed the web frontend (React + TypeScript) for a multilingual sentiment classification platform powered by transformer and LLM models (Arabic & English).
- Built the React-based frontend of a multi-role data labeling platform for NLP and voice tasks, featuring task switching, role management, and smooth UX flows.

Developed the mobile version of the labeling platform using Flutter, with full support for dynamic form rendering, real-time updates, and adaptive layouts.

Implemented a data analytics dashboard in React to visualize social data from X (formerly Twitter), integrated with backend APIs for real-time insights.

Contributed to the frontend and mobile UI of a Waste Management ERP system, collaborating with backend developers working with the ABP Framework.

Software Engineer | Frontend Developer
Freelancer

5- 2024 – present

EDUCATION

Bachelor's Degree in Information and Communication Engineering

2018-2024

University of Business Excellence

- Major in Software Engineering.

PROJECTS

LUP - Multilingual Sentiment Analysis Platform

1/2025- 6/2025

Advanced AI-powered sentiment analysis platform supporting Arabic and English text processing using transformer and LLM models. Built comprehensive web frontend with React and TypeScript for analyzing social media content from X (Twitter) with real-time insights and interactive data visualization dashboards. Technologies: React, TypeScript, AI/ML Integration, LLM Models, Data Visualization, REST APIs, Natural Language Processing

Labelify - Multi-Role Data Labeling Platform

1/2025- 6/2025

Platform for machine learning and AI training with multi-role access control (Admin, Supervisor, Labeler). Developed intuitive React-based frontend featuring task management, real-time collaboration, quality assurance workflows, and comprehensive analytics dashboard for tracking productivity and accuracy metrics.

Technologies: React, TypeScript, REST APIs, Real-time Updates, Data Visualization, Task Management, Multi-role Authentication

Developed a comprehensive frontend interface for a digital ticketing management system, creating intuitive user experiences for companies to manage events, distribute tickets, and control access. Built responsive web applications serving admin panels, company dashboards, and ticket validation interfaces.

MTX - Event Ticket Scanner App**3/2025– 4/2025**

Developed a comprehensive Flutter mobile application for organizing and facilitating charitable donations across multiple causes. The app enables users to support communities through medical funding, in-kind contributions, and orphan sponsorship programs.

Baflay Burger Restaurant Website & Management System**11/2024 - 3/2025**

Developed a comprehensive restaurant website and administrative dashboard for Baflay Burger, a popular Syrian burger restaurant chain located in Damascus with over 34,000 social media followers. Created both a customer-facing website and complete management system for streamlined restaurant operations.

Ketabook – Online Bookstore & Publishing Platform 5/2024 - 9/2024 (Freelance)

Developed the Flutter mobile application for an online bookstore and publishing platform, allowing readers to explore, purchase, and read books in a seamless experience. Focused on clean UI/UX, performance, and feature-rich interaction.

ChatPDF – Smart PDF Interaction App (Graduation Project)**10/2023 – 2/2024**

Contributed as a Flutter developer to a generative AI-based PDF assistant application, enabling users to interact with and explore PDF documents more intuitively. Focused on building a smooth and user-friendly mobile experience.

Technologies: React, TypeScript, REST APIs, Dashboard Development, Database Integration

Social Aid App (Gaith)**10/2022– 2/2023**

Developed a comprehensive Flutter mobile application for organizing and facilitating charitable donations across multiple causes. The app enables users to support communities through medical funding, in-kind contributions, and orphan sponsorship programs.

Developed a feature-rich e-commerce mobile application enabling users to browse products, view detailed information, and manage purchases with enhanced shopping experience.

KEY SKILLS

- JavaScript.
- Flutter & Dart (MobileDevelopment).
- Responsive Web & Mobile UI Design.
- RESTAPI Integration.
- Git & Version Control.
- State Management (Cubit, GetX).
- Cross-platform Development.
- Problem Solving & Debugging.
- Agile Team Collaboration.