

# Kamil Victor Jarrouj

Full-Stack Developer / Software Engineer

 [kamilJarrougedev@gmail.com](mailto:kamilJarrougedev@gmail.com) |  +963 93-6005814

 [kamiljarrouj.dev](http://kamiljarrouj.dev) |  [linkedin.com/in/kamil-jarrouge](https://linkedin.com/in/kamil-jarrouge)

 [github.com/KameilJarrouge](https://github.com/KameilJarrouge)

 Based in Syria, open to relocation



## Professional Profile

---

Full-stack Software Engineer focused on scalable, maintainable systems. Experienced in React, Next.js, Laravel, and automation workflows. Strong problem-solving skills and adaptable in fast-paced environments.

## Experience

---

### Full-Stack Engineer — Self-Employed, Syria Oct 2024 – Present

- Built **My-Lab**, a Next.js-based laboratory management system for patient records, test tracking, and formatted report generation.
- Developed a lightweight **automation script** to synchronize deployments with GitHub, ensuring seamless updates for non-technical users.
- Streamlined data management and reporting, improving workflow efficiency in a clinical environment.

### Software Engineer — Swan Technology, Dubai, UAE Oct 2023 – Oct 2024

- Developed an **e-commerce mobile app** for Sabah Style using React Native, integrating GraphQL with Shopify for product management.
- Optimized user experience and transaction flow, ensuring secure payments and smooth navigation.
- Built a **document management system** for AL-Hawash Private University with Laravel + React, including role-based authorization.
- Integrated **real-time notifications** for approvals, enhancing inter-departmental communication.

### Full-Stack Engineer — Self-Employed, Syria May 2021 – May 2023

- Designed and implemented a **tracking and attendance system** for educational institutions.
- Developed a **web-based dental clinic management system** to log and manage patient data.

## Education & Certifications

---

- **Bachelor's in Informatics Engineering**  
*AL-Hawash Private University, Syria (2018–2024)*
- **Deep Learning Specialization**  
*DeepLearning.AI, Coursera (2022, online)*
- **IBM Introduction to Networking & Storage** (2023, online)

## Technical Skills

---

- **Advanced:** HTML, CSS/Tailwind, JavaScript, React, Node.js
- **Intermediate:** Laravel, SQL, Next.js, Python, Git, Express.js
- **Basic:** React Native, C++, PHP, Docker

## Projects

---

- **Personal Manager App:** A custom-built productivity suite for managing personal data, including accounts, notes, todos, journaling, important dates, calorie tracking, and typing exercises.
- **Ophthalmologist Clinic Management System:** First production-grade tool built for a real clinic, developed during university. Helps manage patient records and visit history for an ophthalmologist, with a simple GUI and reliable database integration.

## Languages

---

- Arabic (native)
- English (C1–C2)