

# JAD KOBROSLY

## WEB AND MOBILE DEVELOPER

### CONTACT

+96171412604

jadkobrosly@gmail.com

www.linkedin.com/in/jad-kobrosly

Canada / Lebanon

### SKILLS

C++

SQL

PHP (Laravel)

React.js/React Native

Swift

Python

### EDUCATION

#### Bachelor's degree in Computer Science

Rafik Hariri University

2021 - 2025

### LANGUAGES

English

Arabic

### RELEVANT COURSEWORK

#### DATACAMP

- INTRODUCTION TO STATISTICS IN PYTHON [view credentials](#)
- INTERMEDIATE PYTHON [view credentials](#)
- DATA MANIPULATION WITH PANDAS [view credentials](#)

#### UNIVERSITY

- DATABASE MANAGEMENT SYSTEMS (87/100)
- DATA SCIENCE AND WEB SCRAPING (86/100)
- ADVANCED PROGRAMMING WITH C++ (90/100)
- DESIGN AND ANALYSIS OF ALGORITHMS (84/100)

### PROFILE

Passionate and detail-oriented Web and mobile Developer with experience building responsive, user-focused web applications using modern frameworks like ReactJS, HTML, CSS, JavaScript and programmatic Swift with UIKit. Skilled in integrating front-end and back-end components, optimizing performance, and writing clean, maintainable code. Strong problem-solving abilities, collaborative mindset, and a commitment to staying updated with emerging technologies, eager to contribute to a forward-thinking global team and deliver impactful digital experiences.

### EXPERIENCE

#### iOS DEVELOPMENT INTERN

September, 2025 - Present

Tedmob - Dbayeh (On-Site)

- Built and refined mobile app features using Swift and UIKit, focusing on reusable custom components and responsive layouts
- Implemented navigation flows, form validation, and UI state management to enhance user experience.
- Optimize API endpoints to speed up data sync between app and server.
- Wrote unit tests to verify controller logic and ensure reliable app performance.
- Collaborated through Git branching workflows and participated in merge request reviews.

#### SOFTWARE DEVELOPER INTERN

January, 2025 - June, 2025

Purple Brains - Beirut Digital District (Hybrid)

- Developed and deployed small-scale cloud applications using Firebase, Node.js, and REST APIs, gaining hands-on experience with cloud-native architectures.
- Built intelligent features for internal tools by integrating machine learning models (Python, Pandas, Scikit-learn) to perform data visualization and trend prediction.
- Designed automated data pipelines for extracting, cleaning, and analyzing information using BeautifulSoup, Selenium, and Python.
- Optimize API endpoints to speed up data sync between app and server.

#### NLP/FULL-STACK WEB DEVELOPMENT INTERN

August 2024 - November 2024

NLPify - Dubai (Remote)

- Developed backend services for data ingestion and preprocessing using Flask(framework), Python and PostgreSQL.
- Built interactive dashboards to visualize processed data and sentiment insights using React.js(html/css/javascript).
- Helped in implementing visualization libraries(Highcharts) for enhanced data storytelling.
- contributed to incorporating NLP models into backend systems to extract sentiment and insights from MENAT-specific textual and voice data.
- Collaborated with product teams to ensure that full-stack applications met client requirements.

#### FULL-STACK WEB DEVELOPMENT INTERN

Imperium Code - Beirut (Remote)

February, 2024 - June, 2024

- Built a responsive and user-friendly coffee shop website using React.js, with modular components for pages like Menu, Cart, and Checkout.
- Used Firebase for real-time database management, user authentication, and website hosting, ensuring secure and seamless backend functionality.
- Enhanced user experience with a responsive design, search and filter options, and optimized performance for fast loading.
- Deployed the website on Firebase Hosting, monitored analytics, and implemented updates and fixes based on user feedback.