# JEAN-PIERRE NAKHOUL

Kaslik, Sarba | +961 79187672 | nakhouljp@gmail.com

#### Education

- Ecole Saint Joseph fille de la Charite, Zouk Mikael Lebanese
   Baccalaureate in General Sciences
- Holy Spirit University of Kaslik
   Bachelor of science in Computer Science (GPA:83.71/100)

### Language Skills

- Arabic (Native)
- English (full professional proficiency)
- French (full professional proficiency)

### **Key Skills**

- Programming languages: C++, C#, Java, HTML, CSS, JavaScript, TypeScript, SQL
- Frameworks/Libraries: Angular, React.js, React Native, JQuery
- Tools: Microsoft Office
- Other: Mathematics and Statistics

#### **Interpersonal Skills**

- Ability to work under pressure
- Communication
- · Time management
- Good team player

### Experience

Jul 2023 – Oct 2023: **Exquitech –** Frontend Developer

- Gained a solid foundation in Angular, including components, services, directives, routing, and forms.
- Developed hands-on skills with Angular CLI, data binding, dependency injection, and state management.
- Designed and implemented a dynamic recipe management application using Angular.
- Created reusable components, managed application state, and integrated API services for fetching and displaying recipe data.
- Worked on responsive design to ensure compatibility across different devices and screen sizes.

May 2024 – Aug 2024: inMobiles – Frontend Developer

- Contributed to the development of an Employee Management and Attendance System using ASP.NET, and C#.
- Utilized jQuery and AJAX to handle API calls, ensuring smooth data retrieval and user interaction within an MVC pattern.
- Designed and implemented responsive UI components, optimizing the user interface for various devices.
- Collaborated with the backend team to integrate RESTful APIs, facilitating efficient data exchange and enhancing overall functionality.
- Participated in the testing and debugging process, improving system performance and user experience.

## **Projects**

- **ATM Machine** (Java): Developed an ATM machine simulation, focusing on transaction processing and user interface.
- Recipe Website (ASP.NET, Angular): Created a responsive, dynamic website for managing and sharing recipes. Implemented features such as rating and reviewing recipes, managing user profiles, user authentication, and secure recipe sharing. Integrated database management, password reset, and change functionalities.
- **Book Store app** (react native, firebase): Developed a mobile app for searching and adding books to a Wishlist. Implemented user profile management, user

- authentication, and a user-friendly interface design, enhancing the overall user experience.
- **X/O game** (C++): Designed and programmed a tic-tac-toe game that allows players to compete against the computer or in a two-player match, featuring score tracking, animations, and celebratory effects.
- **Game Store** (database, SQL): Designed and implemented a comprehensive database system for a game store, including inventory and sales management and receipts for user purchases.
- **Spotify Artist Search Application** (Angular, Spotify API): Developed a responsive web application enabling users to search for artists and view album details. Integrated Spotify login, real-time search results, and detailed album views, providing a seamless user experience.
- My Portfolio (react, framer-motion, GSAP): Designed and developed a portfolio
  website using React, Framer Motion, and GSAP. Implemented interactive UI elements
  and smooth animations to highlight projects and skills. Utilized React for a modular and
  responsive design, Framer Motion for advanced animations, and GSAP for smooth,
  complex animations and scrolling effects.
- Employee Management and Attendance System Development (C#, ASP.NET):

  Developed a comprehensive Employee Management and Attendance System using ASP.NET, and C#. This project featured an advanced face recognition system for employee authentication and included a range of functionalities such as employee profile management, attendance tracking, and user role management. Implemented detailed attendance reporting with visualization options (table, bar graph, pie chart) and real-time notifications. Designed a secure user authentication system with login, password reset, and role-based access control, and built a reporting module with export options (PDF, CSV, Excel) and various analytical views. The admin section allowed for management of system settings, user roles, default working hours, and performance monitoring. Ensured the application was fully responsive, enhancing usability across multiple devices.