

ELIO EMILE NADER

React.js | React Native Developer | Full-Stack Engineer

Address Beirut

Phone 00961 76 168 232

E-mail elio_nader@hotmail.com

Github <https://github.com/elionader>

Linkedin [linkedin.com/in/elio-nader-2abb71220](https://www.linkedin.com/in/elio-nader-2abb71220)

Passionate React developer with strong experience in web and mobile app development using React.js and React Native. Proven ability to integrate RESTful APIs, write clean and scalable code, and collaborate in remote agile environments.

Skills

Communication Skills	REST APIs & JSON
Time Management	Git & GitHub
Networking	Embedded Systems Development
C++, Java, Python	Flutter/React Native
SQL , JavaScript	React.js

Work History

- 2024-06– 2024-09

Software Engineer intern

MetLife, Beirut

Developed and maintained applications using C# (.NET) and MS SQL Server. Designed and optimized database queries, stored procedures, and indexes for efficient data retrieval.

Implemented backend logic, API integrations, and data processing workflows. Assisted in debugging, troubleshooting, and improving system performance.

Collaborated with cross-functional teams to enhance application features and user experience.
- 2024-03– 2024-04

Web development intern

Code Alpha, Remote

Developed and maintained web applications using Laravel (backend) and React (frontend).

Implemented RESTful APIs and integrated them with frontend components. Optimized database queries and application performance.

Worked with MySQL, JavaScript (ES6+), TailwindCSS/Bootstrap, and Git for version control.

Collaborated with a team using Agile methodologies and participated in code reviews.

Education

2021-09 - current **BE in Computer and Communication Engineering**
Antonine University - Beirut

2020-09 - 2021-05 **Lebanese Baccalaureate – General Science**
Dekwaneh official high school -Dekwaneh

Certifications

CCNA –CISCO

Microsoft Certified: DevOps Engineer Expert

Projects

- ◆ Smart Gate Access Control System
 - Built a mobile app using Flutter
 - Integrated with Firebase, MQTT, and Google Assistant to control IoT hardware
 - Implemented admin dashboard and role-based access features

Languages

Native Arabic, Fluent in English and French