

KAREEM AHMED

COMPUTER SCIENTIST

CONTACT



+961 81258136



karimahmad2172@gmail.com



<https://github.com/KareemAlAhmed>



Tripoli, Lebanon

SKILLS

Proficient in JavaScript, React, Node.js, php, Laravel, C#, Java.
Experienced in developing responsive and user-friendly web applications.
Strong problem-solving and analytical skills.
Effective team collaboration and communication.
Quick learner with a keen interest in emerging technologies.

EDUCATION

BSc in Computer Science, Lebanese University, Faculty of Science, 2021-2024"

I dedicated three years to earn my bachelor's degree, during which I covered various subjects such as networking, object-oriented programming, data structures and algorithms, operating systems (specifically Linux), and database management.

LANGUAGES

Arabic



English



French



PROFILE

Junior Software Engineer with a strong foundation in both software and hardware technologies. Dedicated to continuous learning and professional growth. Eager to apply my technical expertise in a dynamic team environment.

WORK EXPERIENCE

Internship as Full Stack Developer

XpertBot

06/2022–09/2022

- I acquired proficiency in Vue.js, Laravel, and Git to prepare for this internship.
- I developed a comprehensive full-stack football webpage that monitors daily scores in the top 5 European leagues and provides information on upcoming match dates.

Internship as IT

Islamic Charity Hospital

10/2022–02/2023

- Collaborated with computer engineers to maintain and troubleshoot electronic and computer devices, ensuring optimal operational efficiency.
- When any employee encountered problems with their computers or electronics, we helped resolve their issues.
- We built and maintained the hospital system.
- We made sure the hospital was kept up to date with the latest machine technology.
- We maintained the hospital's network.

Internship as Full Stack Developer

XpertBot

03/2023–10/2023

- My Project called Virtual Sports Community and Tournaments, it is a full stack web app for creating a virtual sports community and organizing online tournaments to engage sports enthusiasts.
- The app includes a social media platform where users can share their experiences through posts and communicate with each other via real-time chatting features.
- The database is designed using the MySQL language.
- The frontend is built using the React.js framework..
- The backend and RESTful APIs are developed using the Laravel framework in PHP.
- Additionally, unit tests and documentation for the APIs have been implemented.

<https://github.com/XpertBotTeam/Virtual-Sports-Community-and-Tournaments>