

# Rami ElSkakini

<https://www.linkedin.com/in/rami-el-skakini-8404b01b6> | +961 81798314 | [sakakinirami2@gmail.com](mailto:sakakinirami2@gmail.com) |  
<https://rami-elskakini.netlify.app> | <https://github.com/Rami-ElSkakini/>

## EDUCATION

### Beirut Arab University

Computer Science/Bsc.

- GPA: 3.89

Debbieh/Lebanon

September 2020 - May 2023

## WORK EXPERIENCE

### CME

Lebanon

Fullstack Developer Intern

June 2023 – August 2023

- Developed bilingual (English and French) website with dynamic language rendering based on user browser preferences for a seamless experience on frontend and backend.
- Conducted end-to-end testing using Cypress to automate the login and sign-up processes, along with testing various features of the application, ensuring rigorous bug detection and delivering a robust, high-quality user experience.
- Successfully implemented a feature enabling selection of the best route between two markers using HERE API, and further enhanced the user experience by rendering the chosen route with Polyline on React-Leaflet.
- Implemented an admin role within the application, enabling admins to fetch and retrieve all users' points from the MongoDB database, allowing them to delete or edit the points.
- Strengthened backend security by implementing roleguards to protect all API endpoints, ensuring that only authorized users with JWT tokens can access and fetch data from the endpoints.

### GO.MEDIA KG

Lebanon

Frontend Developer Intern

June 2022 - August 2022

- Recognized the importance of writing scalable and maintainable code, as well as considering the potential for future updates and the need for others to read and work with the code, resulting in an increased focus on creating clear, organized, and well-documented code that is easy for others to understand and build upon.
- Collaborated with trainer by using Git and GitHub to manage version control and review code changes, including accepting pull requests and implementing feedback for code edits and improvements.
- Developed an understanding of web accessibility standards and best practices by using semantic tags in HTML to make web pages more usable for visually impaired people, resulting in improved user experience and a greater understanding of the impact of accessibility on web design.
- Successfully cloned a portfolio website using HTML, CSS, and JavaScript as part of an internship project, gaining experience in front-end web development, as well as using JavaScript to create a carousel and CSS to make the website responsive to different screen sizes.

## PROJECTS

### Senior Project “Badde Salemtak” using React Native

- Utilized React Navigation to implement seamless navigation and routing within the mobile application, enhancing user experience and ensuring efficient app flow.
- Employed React Query to efficiently fetch and mutate data from the backend, optimizing the application's performance by leveraging advanced caching and data synchronization techniques.
- Implemented the usage of formData to facilitate seamless image uploading from the application to an AWS S3 bucket, allowing for efficient storage and retrieval of images while ensuring a smooth user experience.

## SKILLS

**Proficient:** React & React Native | Javascript | Express | NodeJS | Git & Github | CSS | Bootstrap | Java | TailwindCSS

**Knowledge in:** PHP | MYSQL | Python | C++

## Languages & Interests

**Languages:** Fluent in Arabic and English

**Interests:** Public speaking, Conducting Workshops, Working Out