

MOUTAOUAKIL YASSINE

MOBILE DEVELOPER

CONTACT

+212693018771

live.zaran@gmail.com

SKILLS

C
C++
C#
Java
HTML5
CSS3, TailwindCSS
JavaScript
TypeScript
React
React Native
Next JS
Nest JS
Expo
Docker
Unix
Figma
Git
Socket.IO

EDUCATION

junior High School Education

- September 2017 to 2019

OFPPIT Development Techniques -
Khouribga

- November 2021 to present

1337 School - Khouribga

LANGUAGES

Arabic
English
French

PROFILE

Skilled React Native developer with 1 year of experience in building cross-platform mobile applications.

Proficient in JavaScript, Typescript, React, and React Native framework, with a strong understanding of mobile UI/UX design principles. Adept at troubleshooting, optimizing performance, and integrating third-party APIs. Proven track record of delivering high-quality projects on time and collaborating effectively within interdisciplinary teams.

WORK EXPERIENCE

Mobile Developer

Freelance/Self Employed

Present

As a mobile developer freelancer, my position involves leveraging my skills in app development to create high-quality, user-friendly mobile applications for clients. Some significant accomplishments might include:

- Developing apps that have garnered positive user reviews and high download rates.
- Successfully completing projects within agreed-upon timelines and budgets.
- Building a portfolio showcasing diverse mobile applications across different industries or niches.
- Receiving positive feedback and referrals from satisfied clients.
- Continuously improving skills by staying updated with the latest trends and technologies in mobile development.

Academic projects

- ft irc**: Create your own IRC server in C++, fully compatible with an official client.
- Inception**: This project aims to broaden your knowledge of system administration by using Docker. You will virtualize several Docker images, creating them in your new personal virtual machine.
- miniRT**: This project is an introduction to the beautiful world of Raytracing.
- NetPractice**: NetPractice is a general practical exercise to let you discover networking.
- ft transcendence**: This project is part of the 42 School Common Core curriculum. Its purpose is to learn how websites function by creating one to play the Pong game.

My own projects

- Hijri calendar app**: developed with React Native, integrates Hijri and Gregorian calendars, accurate prayer times with notifications, an events tracker for important dates, and a precise Qibla finder. This user-friendly app helps Muslims worldwide manage their religious practices seamlessly, offering features like customizable Adhan alerts and a clean, intuitive interface.
- Tasbih app**: developed with React Native, offers a digital Tasbih counter and a wide selection of Adhkar (supplications). Users can easily select and customize their preferred Dhikr, track their progress, and reset counts as needed. The app features a clean, user-friendly interface, ensuring a seamless experience for daily spiritual practices.