

IKRAM KHARBOUCH

WEB DEVELOPER

CONTACT

Phone: +212708316841

Email:

ikramkharbouchh@gmail.com Github: @ikramkharbouch Linkedin: ikram-kharbouch

SKILLS

Frontend:

Html/CSS/Sass, TailwindCSS, Bootstrap, MaterialUI, Emotion, Javascript, Typescript, ReactJs, NextJs, Angular, Redux, ContextAPI, Redux-Saga.

Backend:

NodeJs, ExpressJs, PHP, Bash, C, Python, OOP.

DB & Tools:

Mysql, MongoDB, Redis, Git, Docker, Firebase, Docker, Heroku, Jira, Trello, Slack, Jest, Cypress.

Mobile:

React Native, Android Studio, Flutter.

LANGUAGES

Arabic **Native**French **Advanced**English **Advanced**

AWARDS

Hackathon Tunisia IA/ML 2019 Winning team of the first phase, chosen from 80 teams.

PROFESSIONAL PROFILE

Dedicated and efficient Fullstack developer with +1 year of experience working on multiple challenges and currently looking for a new opportunity.

PROFESSIONAL EXPERIENCES



Fiverr (Developer - *Freelance*) April 2019 - October 2020

- Developing full-stack web applications.
- Maintain web applications made by React/Next typescript and Angular.



Um6p (Full-stack developer - *Internship*) May 2021 - November 2021

- Making a Rest API and a dashboard using MERN stack to ease catering management in hospitals.



FinaMaze (Full-stack developer - *Internship*) December 2021 - February 2022

- Working on FinaMaze's Portal to add new functionalities and improving UI using both React and AntDesign Library.
- Collaborate on improving the features and performance of finaMaze Apps using React Hooks.



Box Analytics (Full-stack developer - *Full-time*) February 2022 - May 2022

- Maintain a web/mobile application with React and Flutter.
- Develop a Portal application with React and TailwindCSS and create database schemas using Firebase.
- Improve the user experience of existing projects.



Rumzer (Frontend Developer- *Contract*)
July 2022 - September 2022

- Contribute to styling and UI and improve the usability of the rumzer platform with React.

EDUCATION

Sidi Mohammed Ben Abdellah University

2016-2018

Computer Science and Applied Maths.

1337(42 Network)

2019-2022

Computer Science.