



WALID BEN SAID

FULL STACK DEVELOPER

CONTACT

06 13 64 28 96
walid-wal2012@hotmail.fr
tinghtir afanour

SKILLS

Programmation langage

Android (kotlin - java)
Backend (node js)
c /c++
databases (SQLite - mysql)

EDUCATION

- 1337 Coding School (42Network)**
Software Engineering
Oct 2019 - present
- software development technician**
technicien spécialisé en
développement informatique
(OFPPT) 2016 - 2018
- Baccalaureate**
Life and Earth Sciences
jun 2016

LANGUAGES

Arabic : Native
Tamazight : Native
English : medium

PROFILE

I'm familiar with a variety of programming languages and technologies. I worked on different projects without any prior knowledge of the required technologies, one of my best skills is autonomy.

WORK EXPERIENCE

linarqa sarl

As a software developer, I worked on a vehicle rental application. Using my skills in NodeJS and React, I collaborated with a team to create a robust and efficient platform that enables users to rent various vehicles, such as scooters, bicycles, and more.

Ibhira

As an Android developer, I am building an Android application to manage the owners of agricultural estates and vegetable sellers.

PROJECTS

Ft_Transcendence (Team of 4)

This project is about creating a website for the Pong contest! where things like: Security concerns, User Account, Chat, Game are the main things in the project. Stack used: (NestJs , Postgres , TypeOrm, Socketio, Docker, ReactJs)

Webserv (Team of 3)

This project's aim is to build an HTTP server from scratch using C++, where concepts like sockets, TCP, Parsing the HTTP Request, and creating a Response are introduced.

Mon bac (Android app)

This is a comprehensive Moroccan application designed for those pursuing the baccalaureate certificate. The application contains lessons and exams for both first and second year students of the baccalaureate program. Stack used: (kotlin - Android Studio)

ft_containers

In this project, I implemented a few container types, namely vector, map, stack, and set, from the C++ standard template library. These container types were used to store and manipulate different data structures, such as arrays, key-value pairs, and stacks, providing efficient and easy-to-use solutions for a variety of programming tasks

Radio Atlas (Android app)

The application I developed aims to provide easy access to various Moroccan radio stations, allowing users to listen to their favorite channels all in one place.