



AKIL ALI

4th-year Computer Science and Engineering Student



21 years old



Akilali.web.app



+212 653-088699



Ali.akil@etu.uae.ac.ma



Avenue 9 Avril, Tetouan, Morocco
Zip code : 93020



{ " PRO Skills " : {

" Web Technologies " : { {

" Front-End " : " React – Next.js – Redux –
jQuery – Bootstrap – Tailwind CSS ",
" Back-End " : " Express.js – PHP ",

" Database " : { {

" DBMS " : " MySQL – MongoDB –
Firestore ",

" Languages " : " SQL - PL/SQL ", { },

" Other Programming languages " :

" C - Java ",

" Design/Modeling " :

" Merise – UML " { }



Languages

Arabic : Mother tongue

French : fluent

English : fluent

Spanish : Basic knowledge



Areas of interest

Gaming – Competitive programming

About me

Junior **Full Stack Web Developer** with hands-on experience designing, developing, and implementing web applications using various technologies and programming languages (Mainly **MERN Stack technologies**). Seeking to leverage broad development experience and hands-on technical expertise in a challenging role as a Full-stack Developer through a **PFA internship**. I am available for work starting **July 01, 2022**.

Education

2020 to date

Engineering Cycle: Computer Science

National School of Applied Sciences, Tetouan

2018 - 2020

Preparatory cycle

National School of Applied Sciences, Tetouan

2015 - 2018

International Baccalaureate in Physical Sciences

Lalla Amina High School, Meknes

Grade feedback - Good



Personal projects

> _ **A2zone : E-shop**

Development of a full e-commerce shop.

Technologies used: React – React Context API - Firebase Auth – Stripe.

> _ **A2lack : Instant messaging web application**

Development of a secure web application for instant chat.

Technologies used: React - Firebase Auth – Firestore - React Context API.

> _ **A2movies and A2movies+ : streaming service apps**

Built the front-end of two movies streaming services.

Technologies used: React – TMDB API.

> _ **A2hotel : house renting – web application**

Built the front-end a house renting web application.

Technologies used: Next.js – Tailwind Css – Mapbox.

> _ **A2cars : Tesla website clone**

Built a clone of the Tesla website front-end

Technologies used: React – Redux

Academic Projects

> _ **Web and desktop application for managing evaluations**

Design and development of a desktop and web application allowing the digitalization of the evaluation management system in ENSA Tetouan.

Modeling : UML

Technologies used : Java - Java Swing - React - Express.js - MYSQL

> _ **Web and desktop application for managing student services**

Development of a desktop and web application that provides students with fast and reliable access to a multitude of academic services.

Modeling : UML

Technologies used : Java - Java Swing - React – Express.js - MYSQL

Interpersonal skills

▪ **Team spirit and responsibility**

General Secretary at INFOTECH 2021-2022.

MKT Attraction TM 2022.

AIESEC

