

AYOUB GAROUAT

MASTER STUDENT IN IT AND MOBILE SYSTEMS

ABOUT

garouatayoub@gmail.com

\bowtie	Moroccan	
C	+212 682-591446	
œ,	https://ayga.vercel.app/	
	LANGUAGES	
English		
Arabic		
French		

INTERESTS

Football

Video Games

New technologies

I am a developer who is passionate about coding and problem-solving. I have a strong interest in exploring new technologies. I love staying up-to-date with the latest advancements and enjoy the thrill of learning and applying new skills.

EDUCATION

Master in Computer and Mobile Systems From 2022 to 2024

The Faculty of Sciences and Techniques Tangier, Morocco

Bachelor's degree in Computer Engineering From 2021 to 2022

The Faculty of Sciences and Techniques Tangier, Morocco

Diploma of University Studies in Science and Technology From 2019 to 2021

The Faculty of Sciences and Techniques Tangier, Morocco

Mathematics, Computer Science, Physics, Chemistry

WORK EXPERIENCE

Web Developer From April 2022 to June 2022

Youpel Tangier

FrontEnd

Created a website for a construction equipment company with two sections: admin and user. Admins can add, edit, and delete equipment listings, and also update contact and about pages. Users can view the equipment and contact the company for product information.

SKILLS

Angular Vueis React Nextis Nuxtis Tailwind

BackEnd Nestjs Laravel Spring Fiber Gin Express Iris

Languages Golang TypeScript/Javascript Java Cpp Python Php

CrossPlatform Quasar Flutter

Tools Docker Gorm Prisma Git

Databases MySQL PostgreSQL

Operating Systems Linux Windows

Methods and Design UML

PROJECTS

- Chat Web Application: a chat app for real-time user interactions in chat rooms. t allows users to sign up, log in, create rooms, join rooms, and chat with other users in these rooms
- Health Monitoring Application: A real-time health monitoring application with web and mobile platforms support. It allow users to track and monitor their health data in real-time.
- LinkedIn Clone: A project to enhance Flutter skills.
- Custom C Shell: A custom shell implementation in C language, featuring built-in commands and support for arithmetic calculations.

For more projects, visit my GitHub profile

₱ @AYGA2K

in @ayoub-garouat-aa7a601ba