

FULL STACK WEB DEVELOPER

Details

Tunis, Tunisia
40862777
akchikoussay@gmail.com

Links

koussay-akchi-cv.web.app

Skills

NodeJS

Docker

Java

Python

Linux

TypeScript

React

Angular

MongoDB

Flutter

Figma

Languages

English

French

Arabic

Profile

I'm a passionate Full Stack Software Engineer with a strong interest in the concepts of automation and open-source technologies.

Employment History

Full Stack Web Developer, Wecraft

JUNE 2024 - PRESENT

Developing and maintaining a comprehensive CRM for pharmaceutical laboratories.

My role includes implementing front-end interfaces, developing back-end functionalities, and designing thorough tests for both.

• Technologies: React, Quarkus Java, Docker, JWT, Postgres, MongoDB

End of Studies Internship, Wecraft

JANUARY 2024 - JUNE 2024

During my internship, I gained hands-on experience in developing and maintaining web applications, contributing to both front-end and back-end tasks.

• Technologies: React, Quarkus Java, Docker, JWT, Postgres, MongoDB

Stage d'été, Alliance Technologie

JUNE 2023 - JULY 2023

Development of a microservice and an API for the management of electronic purchase vouchers for SNDP customers

• Technologies: C#, ASP.NET, Java, Postgres

Education

Software Engineer, ESPRIT

SEPTEMBER 2024 — PRESENT

Licence CS GLSI, ISTIC Borj Cedria

SEPTEMBER 2021 - JUNE 2024

Projets Personnels

- Personal Website

Technologies: React, Next.js, Firebase, emailJS, reCaptcha

https://koussay-akchi-cv.web.app

- Detection and tracking of cars in a video

Al machine learning application to detect and track cars in videos with YOLO and SSIM, with license plate recognition via OCR. Compilation of annotated images into a final video.

Technologies: Python, OCR, PyTorch, openCV

- https://github.com/Koussay-Akchi/safe-driving
- Customizable back-up manager for video game

Customizable automatic back-up manager for a video game with a graphical user interface

Technologies: Java, Java Swing

https://github.com/Koussay-Akchi/FTLAutosaveManager