# **Aisance** BIKOKA

# Full Stack developer



Portfolio: https://aisance.vercel.app

## **Profil**

Full Stack Developer passionate about user-centered design and the development of high-performance web applications. Expertise in Angular, React.js, Java. Able to lead projects end-to-end, from design to delivery, with strong attention to UX/UI.

## **Contact**

(A

0605937118



aisanceb@gmail.com



linkedin.com/in/aisance-bikoka-30266a254



7 Avenue Edouard Belin 31400

## **Soft Skills**

- Team work
- Critical thinking
- Effective communication
- Leadership

### **Hard Skills**

- Angular
- React
- Java

## Languages

- French (Fluent)
- English (Intermediate)

## **Hobbies**

- Music (Singer)
- Volleyball (Attacker and Libero)
- Soccer (GoalKeeper and defender)

## Work experience

#### Air France-KLM | Valbonne-Sophia Antipolis 04/2024- Present

Design and Implementation of the CGOCCL application interface for Cargo activities to follow customs declarations.

## Technologies used:

- Figma
- Angular, TypeScript, HTML, Tailwind, Scss
- Java Spring Boot.

## Fans4All et SII (group project) | Toulouse 09/2023-03/2024

Design and Implementation of two interfaces for the exchange of traffic information between an air traffic controller and HSI (Hearing and Speaking Impaired) pilote.

## Technologies used:

- Figma
- React Native.

## **University of York | York, United Kingdom's** 06/2023-08/2023

Trainee in HCI homeLab on Attitude of elderly people on social robots

- Preparation and configuration of robots for workshops, presentation of robots to elderly people one by one.
- Completion of a questionnaire for an evaluation of the robots' ability to provide assistance to elderly people, taking notes of the real and critical needs of elderly people in relation to robots to publish an article.

## **Education**

## Double degree ENAC / Paul SABATIER university 2023-2024

- IT system of Air Transport Engineer
- Master's degree in Human Computer Interaction (HCI)

Engineer degree EAMAC (Ecole Africaine de Météorologie et de l'Aviation Civile) 2017-2020

Electronics and IT