

# Aissance BIKOKA

## Junior Full Stack developer






Portfolio : <https://aissance.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

-  0605937118
-  aissanceb@gmail.com
-  [linkedin.com/in/aissance-bikoka-30266a254](https://www.linkedin.com/in/aissance-bikoka-30266a254)
-  7 Avenue Edouard Belin 31400

### Soft Skills

- Team work
- Rigorous
- Effective communication
- Autonomous

### Hard Skills

- Angular
- Tailwindcss
- Typescript
- 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.

#### ENAC Java group project 04/2023-06/2023

Android application for visualizing airport data in augmented reality, the application retrieves data from openSky Network and displays planes flying over, arriving, departing from the Blagnac airport.

##### Technologies used:

- Figma
- Google AR core, Java, Blender.

### Education

#### 2024 : Double degree ENAC / Paul SABATIER university

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

#### 2020 : Engineer degree EAMAC (Ecole Africaine de Météorologie et de l'Aviation Civile)

- Electronics and IT