

Mohammed ARABA

FULL-STACK

Developer specialized
in Angular | Node JS



✉ araba.mohamed@gmail.com

☎ +33623912520

📍 Marseille, France

🔗 <https://mohammed-araba.fr/>

🌐 <https://www.linkedin.com/in/mohammed-araba-450708ab/>

🐙 <https://github.com/arabam13>

📄 PROFILE

I'm a full-stack developer. I enjoy building sites & apps. My favorite part of programming is the problem-solving aspect.

🎓 EDUCATION

WEB Developer

Openclassrooms

2023 – 2024 | Paris, France

Master in Statistic and Business Intelligence

University Paul Sabatier

2013 | Toulouse, France

🌐 LANGUAGES

English ● ● ● ● ●

French ● ● ● ● ●

💼 PROFESSIONAL EXPERIENCE

CPAM des Bouches du Rhône

SQL Developer

2019 – 2024 | Marseille, France

I'm working as a SQL developer in assurance sector. I'm in charge of the development of scripts, intended to process and analyze data.

📁 PROJECTS

Real Estate Agency ✍

<https://react-kasa-typescript.vercel.app/>

This site is a clone of a real estate agency. It is responsive and was developed with **React** and **TypeScript**. It uses the **Context API** to manage global state of the application. Some unit tests were written with **Vitest** and **React Testing Library**. The site is deployed on Vercel.

Posts Blog ✍

<https://posts-blog-aws.top/>

This site is a blog of posts. It is responsive and was developed with **Angular** and **Node.JS**. The user can sign up and log in, create a post, update and delete it (these two last actions are only possible for the creator of the post). The site is deployed on **Amazon Web Service**.

Products Shop ✍

<https://alten-shop-products-postgres.onrender.com/>

This site is a shop of products. It is was developed with **Angular**. We can visualise and search products in Products tab. We can create a product, update and delete it, in Admin tab. The site is deployed on **Render.com**.

🧠 SKILLS

HTML

CSS

JavaScript

Typescript

React.JS

NextJS

Context API

Angular

RxJS

Material Angular

SQL

API REST

PostgreSQL

MongoDB

NodeJS

Prisma

DOCKER

CI/CD

AWS