

FREDERIC BOYE

boye.claude@gmail.com | [LinkedIn](#) | [GitHub](#) | [Website Portfolio](#)

Abidjan, Ivory Coast

SKILLS

Proficient - JavaScript, HTML5, CSS3, Sass, React, Angular, TypeScript, Git,

Familiar with - Firebase, GraphQL, Figma, Nodejs, MySQL, Jest, Bootstrap, Tailwindcss

Tools - VS Code, Netlify, GitHub, GitLab, Chrome, NPM,

EXPERIENCE

Freelance - Frontend Developer

March 2022 - Present

- Built landing pages with reusable components using Reactjs and Angular.
- Building reusable components using Angular, TypeScript and NgRx (state management tool).
- Built E-commerce Web App using Reactjs, GraphQL, Styled components and Redux Toolkit.

CapSikan – Frontend Developer (contract)

Jan 2022 - Feb 2022

- Building Product Management Web App.
- Use multi-project development using angular and built libraries.
- Working with APIs and building beautiful UI components.

Adgroupe - Frontend Developer

Aug 2021 – Jan 2022

- Built a web app called Biomed to manage and automate most interactions within the related owner company.
- Refined the user interface of the Biomed rebuilding UI components using reactjs and ant design, improving usability.
- Brainstorming Ideas about new features before implementations
- Working with the intern and external services such as Auth0 service to authenticate users

Orange Digital Academy – Software Developer (intern)

Dec 2020 - July 2021

- Built a serious game using Unity 3D guides, and flow diagrams used by over 50% of onboarding and existing merchants.
- Built an API using express and WebSocket for real-time communication between mobile and PC for the mobility of the game character

Inexa SARL - Frontend Developer (internship)

March 2020 – Oct 2020

- Fix bug to the previous FCTC (financial product) web app feature.
- Implement a new small feature based on my skill
- Worked on a new version release of the readme and docs of the web app

EDUCATION

Bangalore University 2016 - 2019

Bachelor, Computer Application

Groupe Loko 2013 - 2015

Ordinary National Diploma, Computer Science