



BRAYCE FEPA

Web Developer

Professional Skills

Study and project management

I am a results-driven professional with expertise in feasibility studies, functional analysis, specification drafting, detailed design, project implementation, unit testing, validation, integration, and production launch. My experience also includes managing upgrades and providing corrective maintenance. I am dedicated to delivering high-quality solutions and driving project success.

Front-end Technologies

HTML/CSS/SCSS, Javascript, Bootstrap, Tailwind CSS, React Js, Next js, Angular JS, Typescript

Back-end Technologies

Node Js, Express Js, PHP, Laravel

Database Technologies

MySQL, Mongo DB

CMS

Wordpress

Services

Email Js, Cloudinary, Mesomb Hachter, Google Maps Api

Versioning

Git, GitHub, Gitlab, Bitbucket

Containerization

Docker

UI/UX design and Graphic design

Figma, Adobe Photoshop, Adobe Illustrator

Project manager tools

Clickup, Trello

My portfolio

<https://braycefepa.vercel.app/>

Contact Me



+237 676994001



braycefepa@gmail.com



Brayce Fepa



Education

2022 - 2023

Professional qualification certificate
in web development

TWF - CAYSTI

2018 - 2021

Bachelor's Degree

University of Yaounde I



Languages

English & French

Reference

Arielle Kitio Tsamo

Hobbies

Art & Design - Sprint - Reading -
Animes

Experience

From September 2023

Consultant Web developer at ChipChip

Project: Build an admin dashboard with advance functionalities.

Main Tasks performed :

- Charts and graphics to analyze data
- Vehicle Routing Optimization integration to facilitate logistics when delivering orders
- Printing functionalities/ CRUD operations / search / filtering features
- Google Map api integrations

Technologies used : Next js & tailwind css

Nov 2022 to September 2023

Full time Web developer at JJMALL

Project: Build a mobile-first e-commerce web application and a mobile app to sell fresh and organic products.

Tasks performed :

- Build a real-time chat module where users can send text messages, images, and videos using Socket.IO.
- Logistics part, this module was dedicated to the delivery drivers :
 - Integrate the Google Distance Matrix API service to calculate travel distance and duration between two points.
 - Integrate the Google Directions Service to display a map showing the directions to follow from the current position of the driver to reach a destination.
 - Enable the driver to receive orders for delivery through socket notifications containing order details (quantity, total price, destination, customer informations, etc.).
- Internationalization: Make the application available in both French and English using i18n.
- Vendor Part: Build the vendor dashboard where they can manage their products, confirm orders for their products, view statistics on their monthly sales, and enable communication with drivers

Technologies used : Next js, capacitor, tailwind css, strapi, wordpress

Freelance

Project: Faby House Creation, an e-commerce platform for selling fashion accessories for women

Tasks performed :

- UI/UX Design in Adobe XD: I designed all the different interfaces of the platform using Adobe XD.
- Authentication (Signup, signin with JWT, two kind of access token : user and admin)
- CRUD operations on products
- CRUD operations on Categories
- CRUD operations on Users
- Search module
- add to cart, Checkout, navigation, menu...

link : <https://faby-house-creation.vercel.app/>

Technologies used : Mongo DB, Express JS, React JS, Node JS

Hive Technology (freelancer 2022 - 2023)

Project: House Booking, a web app designed to help people easily find apartments for rent

Tasks performed :

- UI/UX Design on Figma: I designed all the different interfaces of the platform using Figma.
- Search Module: Allow users to search for apartments based on the town, city, quarters, and apartment type.
- Authentication Modules: Implement signup and login functionality.
- Lessors Dashboard: Enable lessors registered on the platform to manage their apartments, perform CRUD operations, access statistics, and complete the lessor registration process.

Technologies used : Next js, Node js, tailwind css, mysql