

# WAH VANESA

## Fullstack Web Developer

E ++237 671 49 20 13

✉ wahvanessa22@gmail.com

🌐 [linkedin.com](#)

📍 Yaounde Cameroon

## EDUCATION

Higher National Diploma Software Engineering

Higher Institute of Business and Technology

📅 2021 - 2023 📍 Douala, Cameroon

Bachelors In Technology

Higher Institute of Business and Technology

📅 2023- 2024 📍 Yaounde Cameroon

Full-stack Development

Rebase Code Camp

📅 2023- 2024 📍 Yaounde Cameroon

## EXPERIENCE

Intern

BoulotMann Sarl Douala Bonamoussadi

📅 February 2022 - July 2022

Worked on WordPress projects

- Internships provide opportunities to collaborate with different team members, receive feedback, and navigate projects.
- Gain a solid understanding of web development concepts, including HTML, CSS and some of WordPress themes

## INDUSTRY SKILLS

HTML

CSS

GIT

JavaScript

Tailwind

React

NodeJS

MongosDb

Postgresql

## STRENGTHS

Z

**Eager to learn new skills**

As a person who is starting out, I am constantly seeking for new ways to grow and expand my skill set.

?

**Not afraid of failure**

F

Strong believer in the mantra that we learn from our mistakes.

□

**Collaborative**

Playing in my college's hockey team taught me everything there is to know about being a team player.

## PERSONAL PROJECTS

Boulotedey

📅 2024- Present 📍 Yaounde Cameroon

🔗 [boulotdey.vercel.app](#)

Fullstack Developer (React, TypeScript, Node.js, MongoDB)

- Developed Boulotdey, a Cameroonian job board platform, as my personal project work, focused on providing job opportunities for "petit métier" (small jobs).
- Design and build the app, which connects local job seekers with employment opportunities.
- Front-end development using React and TypeScript, building a clean, user-friendly interface for job postings and searches.
- Integrated RESTful APIs to handle job data and user authentication, and implemented MongoDB for efficient data storage.
- Contributed to improving the local job market by connecting hundreds of job seekers and employers within the first 6 month