Ibrahim BAGALWA

Profiles and contact information

Email: <u>ibrahim.bagalwa.dev@gmail.com</u>

https://github.com/lbrahimBagalwa

https://ibrahimbagalwa.github.io/Portfolio/

Tech Stack

Advanced knowledge:

React, Next.js, Tailwind CSS

Upper intermediate knowledge:

Node.js, MongoDB Typescript, MySQL, PostgreSQL

Basic knowledge:

Django, Python, C

Project examples:

Next.js, Tailwind CSS: Landing pages such as https://unit8.apeunit.com/, https://unit8.apeunit.com/)

React: Ecommerce sites, features for project management applications

Nodejs, MySQL, JavaScript, CSS: Poultry farm management system, covering feeding and stock management, sales and invoicing as well as payroll management.

Tools and platforms

Heroku, Netlify, Vercel, Github, Figma, Trello, Notion

Professional Experience

Since 01/2023 Lab3 - Ape Unit, Software Engineer Front-end web development for landing pages and web applications in React, Next.js and TailwindCSS

11/2022 - 12/2022 **Unit 8 - Ape Unit, Software Engineer** Front-end web development for landing pages and web applications in React, Next.js and TailwindCSS

Developed full-stack software applications for the clients in ReactJS, NodeJS, React Native, MySQL, CSS3 and TailwindCSS

04/2021 - 07/2021 L1000 Services, Software Development Intern

Worked within a team of 8 members, delivered 6 tasks at a Scheduled time. Performed 5+ code reviews for my peers, I proposed improvements to code to improve code quality and the overall performance of the application.

11/2020 - 04/2021 **SOWEBGRA, Software Development** Intern

An application for collecting and recording information on vulnerable children and women supported by UNDP and UNICEF in DRC.

Volunteering

Since 02/2019 Facebook Developer Circle Kigali

Role: active member, volunteer mentor

Facebook Developer Circles are an initiative by Meta to support and grow vibrant local communities of developers by helping people to learn and thrive in a collaborative environment.

Education

01/2020 - 12/2020 Google Africa Developer Scholarship (GADS 2020) - Mobile Web Specialist Track

10/2016 - 08/2020 **Bachelor of Science: Computer Engineering**

Subjects included: Data Structures and Algorithms, Web Technologies, Networks and Distributed Computing, Parallel and Distributed Computing, Digital Systems Design ISIG University, DRC - Goma

08/2016 High School Diploma

Focus Areas: Physics, Chemistry, and Mathematics Collège Mwanga, DRC - Goma