## Adegbulu Ayomiposi Emmanuel

## Software Engineer

adegbuluayomiposi@gmail.com +2349124429458, +2348131171105

https://github.com/Fabulousjay
https://fabjay-portfolio.vercel.app/

## PROFESSIONAL SUMMARY

Proficient Software Engineer with over 4 years of experience in designing and developing high-performance applications, proficient both in front-end and back-end development, assured of scalable and efficient solutions. Proficient in Modern JavaScript Technologies and Php Frameworks.

#### **SKILLS**

**Programming** — HTML, CSS/CSS3, React.js, Redux, Next.js, Material UI, Bootstrap, SASS/SCSS, Tailwind, Figma, Node.js, Express.js, TypeScript, MySQL, PostgreSQL, MongoDB, GraphQL, PHP (Laravel), Daisy UI, Styled Components, Cypress, **Collaboration Tools:** — Slack, Zoom, Microsoft Teams, Figma, Zoho, Adobe XD, Trello

### PROFESSIONAL EXPERIENCE

**Wazobia Technologies,** Software Engineer ∂

Nov 2021 – present Greenhithe, London

- Worked within an eight-man team comprising of engineers, product designers, and a project manager in building the Hivedeck website application.
- Designed, planned, and deployed various software products with a cross-functional team.
- Developed and extended features in multiple products, codifying best practices in policies and code reviews.
- Worked closely with the Design team to create the client facing application by transforming
- Figma wire frames into Code using NextJs and Material UI makestyles, while ensuring that the pages are responsive
- Successfully implemented SEO techniques and best practices to improve the website search engine visibility and organic traffic.
- Maintained and enhanced existing websites for 'Twisted Food' and 'VT' alongside new projects.
- Developed and optimized the corporate website (https://wazobia.tech  ${\mathscr O}$  ).

## Hivedeck *⊘*

A website-building application that allows businesses to build applications in a few clicks. Hive Deck offers a free website builder catering to small and medium business owners, creatives, and entrepreneurs.

## LayerLines *⊘*

An Academy website, showcasing Wazobia's expertise in design and technology solutions. Collaborated with the team to deliver a visually stunning and informative platform that resonates with the target audience.

#### **PROJECTS**

## **Hivedeck- Website Building Application,** Frontend Engineer ∂

- Developed a user-centric interface compatible with tablets and smartphones.
- Created user-friendly templates with intuitive editors for granular block-level editing.
- Worked on the admin side that includes the dashboard, the rich text editor that allows users to customise the kind of contents they would like to have on their blog page

## Kioskhive- Online Marketplace, FullStack Engineer ∂

- Developed backend architecture using PHP (Laravel), with a focus on smoothly integrating user data and offering scalable infrastructure.
- Contributed to the development of the frontend by enhancing user experience through responsive and user-friendly interfaces.
- Collaborated with cross-functional teams to ensure the platform's functionality across multiple devices, supporting a wide range of manufacturers and retailers.

## Jobsphere ∂

A job board application with user management over job postings, featuring secure authentication and authorization. It also includes pagination for easy navigation, with data stored in SQLite and a PHP/Laravel backend for smooth functionality.

## Jay store *⊘*

An e-commerce website with responsive design powered by React.js, Redux Toolkit, and Tailwind CSS. The website does product searches, filtering, and pagination. experience.

#### Portfolio

https://fabjay-portfolio.vercel.app/  ${\mathscr O}$  - Typescript , contextAPI and Material UI Design Link: Portfolio Design  ${\mathscr O}$ 

## **EDUCATION**

# Olusegun Agagu University of Science and Technologies, BTech

2015 - 2020

#### **CERTIFICATES**

- Complete Web Development Bootcamp ∂
- Complete React, Next.js & TypeScript Projects Course ∂
- Complete Agile Scrum Master Certification ∂

#### REFERENCES

## Available on request