BENARD ZIBIRI DAVID

OBJECTIVE

Intrigued by the advancement of modern day computing, I seek to improve my knowledge and learn new skills to effectively apply modern coding standards in solving everyday problems. I am a productive and goal driven young man, capable of working effectively within a team in a challenging environment with little or no supervision.

EXPERIENCE

OneHealth

May 2022 - Present

Frontend Engineer

- Developed and optimizing a dynamic, browser compatible, delivery and product tracking web-application for pharmaceuticals using Nextjs, Typescript and redux.
- Integrated Restful APIs to the web application to support user interactions.
- Collaborated with the engineering team on the design and application process flow.
- Developed unit tests and participated in daily code reviews.

Ehealth4Everyone, Garki II, FCT, Abuja

June 2021 - Present

Frontend Engineer

- Developed a dynamic and browser compatible web application using highchart to graphically represent health data based on different query parameters, for the Federal Ministry of Health.
- Implemented UI audits and updates to the web applications based on stakeholder requirements
- Integrated Restful APIs to the web applications to support data visualization and management.
- Collaborated with the engineering team to build a manual unit testing infrastructure thereby significantly reducing the number of reported bug issues and improving lighthouse optimization score by 40%

Innovation Scaling

- Developed a web platform that digitises as well as manages the process flow of identifying a need in the health sector, solutions are being developed based on that need and partnership is formed to help solve that need.
- Platform developed from scratch using Vuejs, Typescript and Vuex to suit stakeholder requirements.

Savannah Health (Contract)

May 2022 - Sept 2022

Frontend Engineer

- Developed a dynamic laboratory management system using an antd theme, and customising it to suit application prototype using React.
- Integrated Restful APIs to the web application to support data collection and subsequent data flow based on user levels.
- Collaborated with other team members and stakeholders on the design and application process flow

CONTACT

- @ davidbenard.bd@gmail.com
- +2349038660972
- 5, Korinya Street, off Nepa Road, Kubwa, FCT Abuja, Nigeria.
- bzdavid.netlify.com
- in linkedin.com/in/david-benard-196961121/

SKILLS

HTML/HTML 5

CSS/SCSS/SASS/LESS/Bootstrap/Antd/

JavaScript/TypeScript

Vuejs/Nuxtjs

ReactJs/Nexis

Redux/Vuex

Gitlab/Github/GitBucket

NodeJs

Mira Technologies

January 2020 - May 2021

Frontend Web Developer

- Supported the launch of a visually appealing, userfriendly application with interactive features to optimize traffic, page views, and user experience (UX).
- Implemented User interface and applications audits through out product development
- Standardized all new features with a mobile-responsive approach and strategy.
- Integrated Restful APIs to the web application.
- Implemented content updates to improve SEO optimization of the web application.
- Created blog sites using WordPress based on client requirements.

Center4Tech

April 2018 - October 2018

Frontend Web Developer

- Supported youth development by introducing the students to the concept of web development
- Coordinated hands-on development tasks to improve student skills.

PROJECTS

MSDAT

MSDAT is a health analytics platform funded by the Bill and Melinda Gates Foundation, and built for the Federal Ministry of Health.

- 1.5. https://msdat.fmohconnect.gov.ng/central_analytics
- 2.0. https://beta.msdat.fmohconnect.gov.ng/ (beta testing)

BIMS

BIMS: An information management system for the Botswana Ministry of Health.

Pillmova

Pillmova is a logistics platform designed to automate pharmaceutical logistics

https://develop.pillmova.co/

S EDUCATION

University of Benin

2015 - 2019

Computer Science, BSc Second Class Upper

REPOSITORY

Github Repository

https://github.com/traj3ctory