Wilson Zimthamaha

Technical support specialist and Full Stack Javascript Developer

Address: Enugu, Nigeria
Mobile: +234 903 378 2254
Email: wilsonzim566@gmail.com
LinkedIn:http://linkedin.com/in/
wilson-zimthamaha-ab3aa0222

SUMMARY

Gifted Technical support specialist and web developer who just completed numerous, lucrative and labour intensive projects. Highly skilled and educated. Looking for an opportunity to work for a well-established organization that appreciates dedication and hard work. Self motivated web developer with a high level of experience working on multiple projects. Passionate and hard working with a penchant for meeting deadlines. Interested in a role with a company that promotes best practices and offers a wealth of customer projects. With the understanding of Javascript and it's libraries. Looking to join an organization where the opportunity for growth and personal development is embraced.

Here's a link to my website: https://algorizimcodes.vercel.app/

PROJECTS

Etiquette Pharmaceuticals

This is a web application built with React. It is a site for making bulk purchases of pharmaceutical products.

The site has incorporated in it direct mail sending which is mediated by Emailis.

Website: https://etiquettepharmaceuticals.com/

Investment site

This is a full stack javascipt application build in MERN stack: MongoDB, Express.js, React.js and Node.js.

The server was built in node.js using express.js library and MongoDB as database.

The front-end was built in React.js which is a front end framwork of Javascript. This was used to consume the APIs using fetch requests.

Github(UI): hhttps://github.com/wilsonXeem/Britishfx

Github(API): https://github.com/wilsonXeem/britishfx-server

Website: https://britishfx.vercel.app/

SKILLS

- Technical support
- Javascript
- React.js
- Typescript
- node.js
- Express.js
- HTML
- CSS
- Bootstrap
- MongoDB.

WORK EXPERIENCES

1. FITEX CONSULTING

June 2020 - March 2022

Role: Technical support specialist and Web developer.

2. NEW HORIZON

April 2019 - Oct 2019

Role: Technical support specialist.

3. AgroChemicals

April 2022 -

Role: Web developer.

4. KANYIMUTA

May 2020 - September 2021 Role: Web developer.

4. ETIQUETTE PHARMACEUTICALS

October 2023 - Date Role: Web developer.

To-do list Project

This is a full stack javascipt application build in MERN stack: MongoDB, Express.js, React.js and Node.js.

The server was built in node.js using express.js library and MongoDB as database.

The server serves rest APIs which are consumed by the front end (UI). It has several endpoints which serve various APIs including those that add tasks, add sub-tasks, register a user, allow user to login etc.

The front-end was built in React.js which is a front end framwork of Javascript. This was used to consume the APIs using fetch requests.

Github(UI): https://github.com/wilsonXeem/todo-ui

Github(API): https://github.com/wilsonXeem/todo-server

Website: https://todolist-ten-blue.vercel.app/

Shop transaction automation Project

This is a full stack javascipt application build in MERN stack: MongoDB, Express.js, React.js and Node.js.

The server was built in node.js using express.js library and MongoDB as database.

The server serves rest APIs which are consumed by the front end (UI). It has several endpoints which serve various APIs including those that add tasks, add sub-tasks, register a user, allow user to login etc.

The front-end was built in React.js which is a front end framwork of Javascript. This was used to consume the APIs using fetch requests.

Github(UI): https://github.com/wilsonXeem/shop-automation-ui

Github(server): https://github.com/wilsonXeem/shop-automation-server

Website: https://shop-automation.vercel.app/

Beach Resort Project

This is a beach resort site built in react. I utilized hooks and life cycle methods in creating it. React best practices were fully observed in creating the components; each performing a specific task and not being overloaded.

Github: https://github.com/wilsonXeem/Beach-Resort-Projects.git

Website: https://beach-resort-one.vercel.app/

This is a Computer Based Test App built in react. I utilised hooks and life cycle methods in creating it. React best practices were fully observed in creating the components; each performing a specific task and not being overloaded. The program is meant for students in institutions to have study questions in the exam format at their grasp. This, if employed by institutions, will solve the issues of missing scripts, stressful marking and result compilation as well as miscalculation of results. Also, assignments and tests can be given by lecturers and teachers alike to students using such a platform.

Github: https://github.com/wilsonXeem/Pharm-Test-App.git

Website: https://student-test-app.vercel.app/

Muyi-Hira (Server)

This is Nodejs-expressjs server. It is the full backend architecture of a chat application utilizing socketlO. Mongodb is the database used to store the data.

Github: https://github.com/wilsonXeem/Muyi-Hira.git

Shopify (Server)

This is Nodejs-expressjs server. It is the full backend architecture of a chat application utilizing socketlO. Mongodb is the database used to store the data.

Github: https://github.com/wilsonXeem/e-commerce-server