
OGUNWA ANTHONIA CHINASA

+2348132094661 | Ogunwaanthonia@gmail.com

<https://github.com/dev-tonia>

FRONTEND ENGINEER

SUMMARY

Passionate and self-motivated Frontend Developer with a strong desire to solve real-life problems using my technical and analytical skills. I am a problem solver and a fast learner. I thrive in a collaborative team environment.

SKILLS

Programming Languages: JavaScript, Typescript

Web Frameworks: Vue.js, Tailwindcss, Bootstrap

Markup Languages: HTML5/CSS3, Sass

Tools: Git/GitHub, Netlify, Postman, Axios, Figma.

WORK EXPERIENCE

Self-Learning Frontend Development

March 2023 – Present

Key Tasks/Achievements:

- Mastered HTML elements and effectively used HTML semantic tags to enhance accessibility.
- Acquired proficiency in CSS3 for web page styling.
- Implemented Flexbox, CSS Grid, and media queries to achieve responsive web design.
- Utilized Bootstrap and tailwind css for rapid web application development.
- I utilized my knowledge of JavaScript and its framework (**Vuejs 3**) to build an interactive website.
- I'm currently expanding my knowledge in Nuxtjs and typescript.

PERSONAL PROJECTS

Vocabhub- <https://c-vocabhub.netlify.app/>

Vocabhub is a dictionary app that helps you to search for any English word. The app was built using Vue js and Tailwind.

- Utilize Vue and tailwind CSS to build a full-function and responsive app.
- Used the free dictionary api to fetch the words when the request was made.
- The app has light and dark mode enabled.
- Implement the ability of the user to hear the right pronunciation of the word they searched for.

Toddy - <https://toddy.netlify.app/>

Toddy is a task management app. The app was built using Vue js and Tailwind.

- Utilize Vue and tailwind CSS to build a full-function and responsive app.
- Implemented a tab that the todo's based on their state. if it's active or completed.
- Implemented the delete function.

Country-info - <https://c-explore-countries.netlify.app/>

Country-info is a comprehensive app designed to provide detailed information about countries worldwide. Built using JavaScript, CSS, and HTML

- Used local storage to persist the light and dark modes
- Implemented a search and filter functionality on the app.
- Fetch the data from an API using async / await.
- Used modern CSS to achieve a fully responsive app
- I was able to connect the neighboring countries on the detailed page to get the details when clicked on.

gp-web - <https://gp-webpage.netlify.app/>

gp-web is a static website built to demonstrate my knowledge of HTML, CSS, and bootstrap and how to incorporate external libraries like swiperjs to a projects

- Developed a web page using the Bootstrap framework.
- Customized Bootstrap using Sass.
- Implemented Google Maps integration on the web page.
- Added the swiperjs for scroll-in-view animation.

EDUCATION

Higher National Diploma (HND) in Chemical Engineering
Federal Polytechnic Nekede Owerri, Imo State, Nigeria

2020