

UJU OYIZA IGWEOKWU

Coventry West Midlands, England · | +447786794115

[Email](#) | [LinkedIn](#) | [Portfolio](#)

Solution oriented and zealous about the job, a software engineer with an understanding of web development process, including design, development and deployment. Ready to team-up with existing staff and work with the available facilities in order to attain organizational goals and objectives.

EXPERIENCE

APRIL 2023 – TILL DATE

FRONT-END DEVELOPER, CAREFINDER

- Successfully implemented the Hospital Search feature in Carefinder, allowing users to search for hospitals based on location or nearby cities. Utilized best practices for efficient data retrieval and displayed hospital details, including contact information, such as address, phone number, and email.
- Built a scalable code base, incorporated proper code linting and formatting using Prettier and ESLint. Utilized TypeScript along with React and Next JS, ensuring efficient development and SEO optimization. Developed the Export Hospitals functionality in Carefinder, enabling users to export the list of hospitals to a CSV file. Implemented Firebase's built-in file storage feature for seamless saving and sharing of hospital information
- Utilized backend technologies such as Firebase and Clerk for storing user data, and handling authentication.

MARCH 2022 – APRIL 2023

PROJECT MANAGER/ DATA ANALYST, EMERGENCY AIR MEDICAL SERVICES (EAMS)

- Collaborate with cross-functional teams, to ensure data analysis aligns with organisational goals and objectives. Engage with stakeholders to understand their data needs and provide insights that support their decision-making processes.
- Worked closely with the tech team as the Product Manager utilizing Scrum, Agile methodologies, my role involved communicating the requirements and objectives of the emergency air medical service software. Served as a bridge, facilitating seamless integration between the technical and data analysis aspects of the project. I ensured that the final product met the needs of both the technical team and the data analysis team. This approach fostered efficient communication, streamlined development processes, and ultimately contributed to the successful delivery of a robust and data-driven software solution for the emergency air medical service.
- create visually appealing and informative data visualisations and dashboards using tools like Tableau, Power BI, and Python libraries, to effectively communicate data-driven insights to non-technical stakeholders.

MARCH 2023

FRONT-END DEVELOPER, STORE

- Developed a Vue.js application using the CLI, utilizing the latest best practices and project structure guidelines.
- Implemented a fake authentication experience using Vuex and Vue Router to simulate user authentication functionalities.
- Set up wildcard routes (404 pages) to handle any non-existing routes, ensured error handling and displayed appropriate messages when API requests encountered errors or when users attempted unauthorized actions, providing a user-friendly experience for navigating errors.
- Extracted a composable to retrieve the currently logged-in user, enabling easy access to user information throughout the application.
- Integrated the API ('https://dummyjson.com/products') to display product details on a dedicated page. Utilized a composable and the API endpoint 'https://dummyjson.com/products/1' to retrieve and display the details of a specific product.

EDUCATION

JULY 2023

DIPLOMA IN SOFTWARE ENGINEERING | FRONT-END, ALT_SCHOOL

NOVEMBER 2021

PGD PUBLIC HEALTH, VERITAS UNIVERSITY

NOVEMBER 2020

DIPLOMA IN HUMAN RESOURCES(HR), ALISON

APRIL 2019

B-TECH(HON) MICROIOLOGY, ABUBAKAR TAFAWA BALEWA UNIVERSITY

SKILLS

- HTML, CSS, Tailwind CSS
- JavaScript, React JS, Vue JS, Next JS
- TypeScript,
- Responsive Design
- GitHub
- Microsoft office suit, Tableau, Jira
- Analytical, Creativity and Critical thinking
- Team building and good time management.
- User research and usability testing.
- Accuracy, attention to detail and Problem solving

REFERENCES

Available upon request.