Ibikunle Oluwatomiwa Faith,

Osogbo, Osun State,

Devicedropp@gmail.com,

My portfolio website

My github profile

Summary:

As a self-taught front-end developer, I have worked on web applications using HTML, CSS, JavaScript, React, Tailwind, Bootstrap, developing user interfaces and optimizing them for a smooth user experience. I am highly motivated and eager to learn.

Skills:

-Front-end Technologies: HTML, CSS3, JavaScript (ES6+)

-Frameworks/Libraries: React, Redux, Tailwind, Bootstrap

-CSS Preprocessors: SASS/SCSS

-Version Control: Git, GitHub

-Responsive Design: Media Queries, Flexbox, CSS Grid

-Performance Intergration

-Cross browser compatibility

-RESTful API integration

-Problem solving and Debugging

Experience:

Front end web developer intern | Redgem Technologies

March 2022 - March 2023

- Wrote clean, efficient, and maintainable code using HTML, CSS, JavaScript, and React to implement UI/UX designs.
- Conducted thorough testing and debugging of front-end components to identify and resolve any issues or bugs.
- Collaborated with back-end developers, designers, and stakeholders to understand project

requirements and translate them into user-friendly, responsive web interfaces.

Front-end web developer | Remnode Technologies

April 2023 - Present

- Collaborated with designers and back-end developers to translate wireframes and design mockups into responsive and interactive web pages.
- Optimized websites and web applications for performance, ensuring fast load times and smooth user interactions.
- Ensured cross-browser and device compatibility and enhanced the responsiveness and accessibility of web interfaces.
- Collaborated with back-end developers to integrate front-end components with server-side functionalities and APIs.

Education:

Bachelor of Science in Microbiology | Fountain University October 2022 - present

Projects:

-Project Name: Dahara games

I am a collaborator on this project , I have developed it's interfaces and functionalities, I manage it's global states with Redux toolkit.. It is well optimized for performance Click here to see a live demo of the website

Click on this link to go this project's GitHub repository

-Project Name: Hexagon

This is a fully responsive movie web application using React, to enable users to browse through shows, get details on shows. I have optimize this website for performance and achieved high google high speed score <u>Click on this link to see the live demo</u>

Click on this link to go this project's GitHub repository

-Project Name: Buyall

This website was built using React. It contains products showcase dynamically displayed from an API, It is responsive and performance optimized. <u>Tap on this link to see the live demo</u>

Tap on this link to go to the project's GitHub repo