
Onyinyechi Okeke

Frontend Developer

onyinyechiokeke733@gmail.com • +2348140789069 • github.com/itsjustonyii/

Summary

Highly motivated and self-taught frontend developer with a passion for creating friendly, interactive and user centric products. Seeking opportunities to leverage skills in HTML, CSS, Javascript and their frameworks to contribute to innovative web projects and collaborate with dynamic teams.

Skills

Proficient in:

- HTML5
- CSS3
- Javascript
- React.Js
- SCSS
- Tailwind
- Git
- SCRUM
- Basic understanding of responsive web design principles.
- Strong problem solving skills.
- Great team player.

Experience

Front-end Developer Intern,

Genesys Tech Hub, Enugu

November 2022–June 2023

- Assisted senior frontend developers in building and maintaining user centric products.
- Collaborated with other frontend developers in building optimal products.
- Collaborated with design teams and backend developers to build world class and relevant projects using the SCRUM framework.
- Conducted code reviews and contributed to the optimization of web applications for performance.

Projects

Quiz App

[GoForIt](#)

- Built an exciting trivia game using React.js, allowing users to identify random pics within a specified time.
- Utilized react hooks for state management.
- Implemented local storage functionality to save user's scores per game session.
- Implemented interactive conditional rendering.

Payroll Management System

Autopay

- Collaborated with other frontend developers, design teams and backend developers to create a web-based platform that uses predefined compensation structures to automatically calculate employee compensation based on their performance.
- Managed and limited payment access to only authorized admins.
- Utilized state management to pay only registered employees.
- Implemented analytics for an overview of payments made over time.
- Implemented an ability for managers to generate and print receipts per payment. .

Certifications

- Certified Frontend Developer, *June 2023*