

Nnaji Onyeka Donatus

Frontend Developer

ILOT P952B NO 0953
Nouadhibou Dakhlet
Mauritania.
natus2004@yahoo.com

+22247195297
[linkedin.com/in/onyeka-donatus-4976142b3](https://www.linkedin.com/in/onyeka-donatus-4976142b3)
<https://donatusnnaji.github.io/DonatusPortfolio/>

Objectives

A Frontend Developer with a meticulous approach to tasks, versed in effective presentation skills. Flexible in learning new skills and enjoy active collaboration. Actively seeking an entry level role to contribute my technical skills to dynamic projects and web development initiatives.

Education

Lagos State Polytechnic Ikorodu.
Higher National Diploma (HND)
Chemical Engineering Technology (2009 - 2011)
UPPER CREDIT
Relevant coursework : simulation of Signed Directed Graph for Fault Detection and Diagnosis in a Boiler Plant (final year project).

Online Frontend development Platform.

<https://www.freecodecamp.org> Responsive Web Design certification (2024)
<https://api2.sololearn.com> HTML5, CSS3, JAVASCRIPT, REACT+REDUX (2023)

Skills

- Proficiency in HTML5, CSS3, Javascript (ES6+)
- Experience with frontend frameworks / libraries such as React.js, Bootstrap 5 and Sass.
- Familiarity with version control system Git / Github.
- Knowledge of Responsive design principles
- Good problem solving-solving and debugging skills
- Excellent communication and teamwork abilities.
- Understanding of cross-browser compatibility issues.

Projects:

DonatusPortfolio

- Developed a dynamic and responsive personal portfolio site, using basics principles of HTML5, CSS3, Saas, Bootstrap-5.

- Enhanced user interface and interactivity with basic Javascript and CSS functionalities to demonstrate DOM manipulation.

First-fault-detection-app

- Created a simulation panel for fault detection and diagnosis (safety management) in a process plant using React.js.
- Applied basic React principles of componentization, interactivity and state management to improve user interface.

Myweathernow

- Designed a weather application using React.js and Openweather API to implement the fetch API concept.

Certification

Responsive Web Design

certification(<https://www.freecodecamp.org/certification/fcc31c97b8a-61c6-456f-a10b-ecc4037ec3e6/responsive-web-design>)

References: Available upon request.