**Bright Lazarus**

Front-end developer

<https://brightlaz.github.io/brightlazarus/> <https://www.linkedin.com/in/bright-lazarus-559284230>

[lazbright1@gmail.com](mailto:lazbright1@gmail.com) +234 8105203606; Whatsapp:09023968637

**Skills**

**Proficient**: CSS, HTML5, JS, NODE.JS, BOOTSTRAP

**Moderate**: REACT.JS, WEB API

**Additional**: PRODUCT DESIGN, GRAPHIC DESIGN

**Work Experience**

**Front-End Developer**

Productsio, port harcourt Rivers state, Nigeria

* Developed the current Productsio website together with a team of UX/UI designers
* [Lead web developer at Productsio](https://productsio.com/about.html)

Niralab, port harcourt Rivers state, Nigeria

* I am working together with the design agency to build their website
* Working with tools like js, node.js, gulp, etc

**Freelancer**

* Currently building a multi-page dynamic website for my client using react.js
* I build responsive websites that meets the business needs of my clients

D**esign**

* I just concluded a product design Bootcamp where I was part of a team tasked with building a solution to reduce maternal mortality in Nigeria. Link to view the [case study](https://www.behance.net/gallery/148087773/Bloom-UX-Case-Study)
* Vast knowledge in photoshop, illustrator, corel draw and Figma
* Did the UI/UX design of [my port-folio website](https://brightlaz.github.io/brightlazarus/)

**Projects**

**Imaginative narrative:** <https://brightlaz.github.io/Imaginative-narrative/>

* It is a multi-page react app built with reactjs, react-router and other react libraries
* I used react-to-pdf to create a function where people can write and download a pdf document of what they typed
* Added a customised 3d animation to the site

**Pixel-art-maker:** <https://brightlaz.github.io/Pixel-art-maker/>

* I built a single-page web app that allows users to draw pixel art on a customizable canvas
* The submit button acts as a rest button to reset the canvas

**Weather journal app:** <https://github.com/Brightlaz/weather-journal-app>

* The app retrieves weather API data from an external source using the zip code provided by the user
* Read the [README.md](https://github.com/Brightlaz/weather-journal-app#readme) to know more about the app usage

**Education**

Started learning programming using w3school HTML, CSS

I migrated to Udemy for better understanding HTML, CSS, JS

Junior front-end web development nano degree program HTML 5, WEB API, WEB APP

scrimba.com and reactjs.org REACT.JS, JSX