

Ebere Precious Daniel

Software Developer

Developer valued for high-optimized, interactive and creative web experience. I code quality, user-friendly and productive Client-side and Server-side web applications.

📍 No19, Block 4, elimgbu, Portharcourt

✉️ preciousEBere090@gmail.com

☎️ 08032822977, 09047546357 [in https://www.linkedin.com/in/precious-ebere-838a68263](https://www.linkedin.com/in/precious-ebere-838a68263)

Education

2015 – 2020 Bachelor of Engineering : Industrial And Production Engineering
Nnamdi Azikiwe University

2011 - 2015 High School
Evangel Seminary Ovom 1 Aba – Nigeria

Experience

Software Developer with 3 years of experience in developing high-quality software solutions, Proficient in Client and Server-side technology including working with diverse development tools. Able to work independently and as part of a team.

- Developed and implemented web applications and web sites
- Contributed to design, development and testing of web applications
- Developed a Burger Application, comprising 4 ingredients(bacon, meat, cheese and salad) of different prices.

This application allow users to build the type of burger they want by adding and removing ingredients of their choices and then pushing it to the check out page where they get to fill in their contact or address details before actually placing an order. Users can also review their orders from the order page.

(Here I fetched all orders placed by specific users from the database and then update the UI, the UI is updated every time a user visits the order page, add or deletes an order)

Before placing an order in this application, users must go through authentication and meet form validation terms. I also made room for persistent Login with the help of firebase authentication token, users are kept logged in if they mistakenly leave the application or when the application is refreshed, but would have to re-authenticate for every 45min after authentication (automatically logged out).

- Utilized object-base code principle to improve DOM and avoid Spaghetti-Code
- implemented automated testing procedures to ensure the software was bug free.

- Maintained and updated existing code to ensure they stayed up to date with changing technology.
 - Created user interfaces to ensure a user-friendly experience.
 - Debugged application to identify and fix errors.
 - Optimized code to improve application performance.
- Built a weather App with React js || Hourly And Daily Forecast

Skill

Programing Language

JavaScript (ES6), HTML.,
CSS, Tailwind, Bootstrap

Libraries & Framework

React, JQuery, NodeJS,
Mongodb, Express,
React-Native.

Tools & Platform

Git, Netlify, Heroku,
Firebase , webpack

Projects

YelpCamp

YelpCamp is a website where users can create and review campgrounds. In order to review or create a campground, you must have an account.

This project is created using Node.js, Express, MongoDB, and Bootstrap. Passport.js was used to handle authentication.

- Users can create, edit, and remove campgrounds
- Users can review campgrounds once, and edit or remove their review
- User profiles include more information on the user (full name, email, phone), their campgrounds, and the option to edit their profile or delete their account

Burger App

As explained earlier, the burger application allow users to build the type of burger they want by adding or removing ingredients of their choices and then pushing it to the check out page where they get to fill in their contact or address details before actually placing an order.

This project is built on heavy React, NodeJs, and CSS.

Firebase was used to handle authentication. Firebase APIs were also used for handling data fetching and storage

E-commerce app

Currently working on an E-commerce solution