

# EGOLUM EBUKE ANTHONY

Anambra State, Nigeria

Phone: +2348169021239 | Email: egolumaer@gmail.com | GitHub: github.com/Tochard | LinkedIn:

www.linkedin.com/in/egolumanthony/

## FULL-STACK SOFTWARE ENGINEER

---

Self taught Software Engineer student with a background in Engineering. Possess strong skills in problem solving, communication and collaboration that leads to quality products & results seeking a Summer 2022 Software Engineering internship.

## TECHNICAL SKILLS

---

Languages: PHP, Javascript, CSS, HTML

Databases: SQL, MySQL

Version Control: Git, GitHub

Tools: VS Code, PhpStorm, XAMPP

## TECHNICAL PROJECTS

---

**Web-Based Chat Application**- GitHub: github.com/Tochard/Web-Based-Chat-Application | Live Site:

<https://web-based-chat-application-1.herokuapp.com/>

A chat web application allows signed up users to message each other.

- Used MySQL, SQL and PhpMyadmin to create a database in the backend.
- Used Ajax to get data from the database.
- Used php time function and session to automatically logout idle users.
- Engineered controlled forms for user login, sign-up, user recommendations and feedback messages.
- Used CSS for styling.
- Deployed with Heroku.

**Courier Website** - GitHub: github.com/Tochard/Courier-Website | Live Site: <https://courier-website-1.herokuapp.com/>

A courier website where admin can register packages for delivery and clients using a unique tracking ID can track their package.

- Used MySQL, SQL and PhpMyadmin to create a database in the backend.
- Used php uniqid function to generate tracking ID.
- Used CSS for styling.
- Deployed with Heroku.

**Simple Shopping Cart** - GitHub: github.com/Tochard/Simple-Shopping-Cart

A simple shopping cart, it has a simple admin dashboard to add items . It also allows users to add products to their cart for processing and payments.

- Used MySQL, SQL and PhpMyadmin to create a database in the backend.
- Used Php session function to display the number of items in the cart.
- Used CSS for styling.

## PROFESSIONAL EXPERIENCE

---

- Applied computer science data structures and algorithms to solve computational problems ensuring the data flow within a finite amount of space and time.
- Gained hands-on experience with PHP, JavaScript, CSS, HTML, MySQL and tech principles whilst working on team/individual projects, code reviews, and pair programming sessions.

## EDUCATION

---

**Nnamdi Azikiwe University**

Undergraduate (Mechanical Engineering)

Anambra State, Nigeria

Expected Graduation: December, 2022