

# Folahanmi Bademosi

As a committed software developer, I am dedicated to building software applications in the most innovative and efficient manner possible. I adapt to the latest technological advancements and build software with them.

7, Asajon Way, Eti-Osa,  
234001, Sangotedo,  
Lagos State, Nigeria, NG.  
+2348131954830

Email: [folahanmiyemisi@gmail.com](mailto:folahanmiyemisi@gmail.com)

Github: <https://github.com/Yemisi1234>

## EXPERIENCE

### **Decagon, Lagos — Software Trainee**

JUNE 2021 - PRESENT

- A member of a team that developed an Online Hotel Booking Platform project.
- Built projects with Nodejs, React.js, and Javascript.
- Handled Database Management System with SQL like MySQL, Postgres, or NoSQL databases like MongoDB.
- Experience writing unit and integration tests.

### **NGO, Lagos — Content Writer**

FEBRUARY 2020 - AUGUST 2021

- Blog and content building([www.bible-brains.com](http://www.bible-brains.com)).
- Prepared letters for sponsorship to schools and Religious Organisations.
- Handled calls, messages and maintained effective communication with Clients.
- Prepared reports and research information necessary for the Organisation.
- Used a range of techniques to get feedback throughout training.

## TECHNOLOGIES

- HTML 5
- CSS 3
- Javascript
- Typescript
- React
- Redux
- React Hooks
- Nodejs
- Express Framework
- GraphQL
- MongoDB
- Postgresql
- Firebase
- Version Control with Git and Github.
- Test-Driven Development.

## PROJECTS

### **Online Hotel Booking Platform:**

The Online Hotel Booking Platform allows hotel owners to post their hotel services and customers patronise such services. The platform will enable the platform owner to receive a certain percentage of the transaction between Hotel Owners and Customers.

**Technologies Used** - React.js, Node.js, Express, MongoDB, Stripe to process payment.

**Link:** <https://github.com/Yemisi1234/Online-Hotel-Booking-Platform>

**GITHUB-CLONE:**

A replica of the GitHub Profile page used graphQL to populate data from the API given.

**Technologies Used** - Html, CSS and vanilla JavaScript.

**Todo App:**

Todo App is an application where users can maintain their day-to-day tasks or list everything they have to do, with the most recent tasks at the top. This app can help users organise their daily schedules.

**Technologies Used:** Typescript, Nodejs, Express, MongoDB, GraphQL.

**Link:** <https://github.com/decadevs/todo-app-Yemisi1234>

**EDUCATION**

**Esep Le Berger University — B.Sc**

JUNE 2015 - OCTOBER 2019

Second Class Upper - Bachelor of Science degree in Computer Science  
From Esep le Berger University, Benin Republic.