# Adedimola Ogidan

An enthusiastic software engineer dedicated to building effective and scalable web applications in the best possible way. I keep learning and adapting to the latest technological advancements.

+2349093306835

Email:didiogidan@gmail.com
Github:https://github.com/dimola7
www:https://adedimola.netlify.app/

#### **EXPERIENCE**

Decagon, Lagos — Software Engineer

MARCH 2021 - PRESENT

- Built projects with Nodejs, React.js, and Typescript.
- A member of a team that built a music streaming application.
- Experience writing unit and integration tests.
- Got exposed to Agile methodologies.

## Infinion Technologies, Lagos — PowerApps Developer

NOVEMBER 2019 - MAY 2020

- Worked with Microsoft tools to provide solutions for enterprise clients.
- Built business applications and worked with APIs, using PowerApps and Power Automate.
- Created action cards in Kaizala, using JavaScript.

#### **TECHNOLOGIES**

- JavaScript
- HTML 5
- CSS 3
- SCSS
- Bootstrap
- React
- Typescript
- NodeJS
- Express Framework
- MongoDB
- Version Control with Git and Github.
- Test-Driven Development.

Multistream Technologies, Lagos —Frontend Developer Intern

JUNE 2019 - NOVEMBER 2019

- Designed, built, and maintained websites, using HTML and CSS.
- Conferred with a development team to resolve conflicts, develop content criteria and choose solutions.
- Gained exposure to the version control system, Git.

#### **PROJECTS**

#### **Music Box:**

A music streaming web application, where users get to sign up, update their profiles, stream music, create playlists, add songs to playlists, view artists by genre, and other features, built in a team of seven developers.

**Technologies Used -** React, CSS, Material UI, Typescript, Node,

Express, MongoDB.

Link: https://themusicbox.netlify.app/home

## FilmVibe:

A web application to get information about all movies and series, using The Movie DataBase (TMDB) api.

Technologies Used - HTML, CSS, JavaScript.

Link: https://filmvibe.netlify.app/

## **Global Weather:**

A web application to get the weather forecast of any city in the world, built using data from The Accuweather api.

Technologies Used - HTML, CSS, JavaScript.

Link: https://theglobalweather.netlify.app/

## **EDUCATION**

## **Babcock University** — BSc Economics

AUGUST 2013 - JUNE 2017

### **CERTIFICATIONS**

• SCRUMstudy: Scrum Fundamentals Certified (SFC)

MARCH 2021

IBM Digital: javascript

JANUARY 2021

• FreeCodeCamp Certification: Responsive Web Design

DECEMBER 2020

• Microsoft Certified: Power Platform Fundamentals

APRIL 2020

Microsoft Certified: Azure Fundamentals

DECEMBER 2019