# Edikan Akpan

## Front End Developer

email: edikaneakpan1996@gmail.com | phone:443-546-8809 | website: https://eakpanportfolio.netlify.app

## **EDUCATION**

#### **Nucamp Coding Boot Camp**

September 2021 - March 2022

Full Stack Web and Mobile Development

#### **Liberty University**

August 2020 - July 2021

Bachelors of Fine Arts in Graphic Design

## **SKILLS**

#### **Technical Skills**

HTML

CSS

Javascript

React/ React Native JS

**j**Query

Bootstrap

Node JS

Figma

Adobe Photoshop

Adobe Illustrator

Adobe XD

WordPress

#### **Interpersonal Skills**

Great Communicator

Collaberative

Receptive

Quick Learner

#### LinkedIn | GitHub

# **EXPERIENCE**

#### **Total Assisted Living**

Web Developer and Staff Member | September 2018 - Present

- Built a responsive website using HTML, CSS, and Javascript. Maintain the website. Used CSS flexbox to align all of the elements. focused on each UI component to make it user-friendly.
- Supervise the facility; making sure that the residents are doing well.

  Prepare meals, wash dishes and distribute medication.

### 360 Marketing - FXBG Hometown Internship

Graphic Designer | January 2021 - August 2021

- Created engaging social media event posts using Adobe Photoshop and Canva. Then managed the posts through Facebook and Instagram.
- Attended weekly team meetings, shared thoughts on what we can implement and improve on in order to create engaging posts and have positive feedback.

## **Ana's Helping Hands**

Freelance Visual Designer | June 2020 - March 2021

- Designed the brand identity for the company.
- Helped design and custom social media advertisements.
- Branching out new ideas.

# **PROJECTS**

## Memo (chat app) made in React

This application uses chat engine API in order to send and recive messages. It uses the 'send message' component which allows the user to send a message and 'is typing' component to indicate that the recipient is typing.

## **Weather App**

In this app you can search the weather for any place in the world in Fahrenheit. This app is written in HTML, CSS and Javascript. It uses weather API to retrive weather data. I added a random pictures url so that when the user types a location; an image related to the area shows up.