

PROMISE OKEKE

Software Engineer



DETAILS

PHONE/WHATSAPP
+234 8064046370

EMAIL
promiseokeke797@gmail.com

LINKS TO SOCIALS



<https://github.com/aceygram>



<https://twitter.com/aceygram>



<https://instagram.com/aceygram>



<https://wa.me/2348064046370>

PROGRAMMING LANGUAGES

HyperText Markup Language
(HTML)

Cascading StyleSheet (CSS)

Javascript

SKILLS, TOOLS AND FRAMEWORKS

Bootstrap

CSS Tailwind

Syntactically Awesome Style
Sheets (SASS)

Leaner Style Sheets (LESS)

Stylus

WordPress

PROFILE

Passionate about front-end web development, **eager** to bring creativity and technical skills to your dynamic work environment. With a **solid foundation** in **problem solving skills**, crafting user-friendly interfaces, and a keen eye for design details, I'm **excited** to contribute to your projects. Let's team up to turn coding aspirations into tangible web wonders!

EMPLOYMENT HISTORY

Front-End Web Developer

Oct 2023 - Nov 2023

Upwork (Freelance)

- I Collaborated with a development team to translate Figma board designs into a fully functional restaurant website using React and Tailwind.
- I Demonstrated visual creativity by incorporating an accordion feature on the About page, enhancing user experience by providing an organized view of FAQs for easy navigation.
- Utilized grid layout to showcase the restaurant's menu, including meal names and prices, and designed an aesthetically pleasing order page with an overlay for a seamless payment process.
- I Enhanced the Contact page with visually appealing design elements on the form section and integrated iFrame and Google Map API to enable users to easily locate the restaurant.
- Implemented version control using Git and GitHub, sharing contributions with the team for approval. Applied sound coding practices and problem-solving skills to refactor the codebase, resulting in a more efficient caching system, faster loading times, and an optimized homepage.

Front-End Developer

Dec 2023 - Jan 2023

Upwork (Freelance)

- Assessed and provided a detailed improvement report for a Weather forecast web app based on my prior experience developing a personal weather app project.
- Overhauled the API for current weather and forecast conditions, enhancing the client-side display using CSS and JavaScript for improved visual appeal.
- Introduced an asynchronous code implementation in a new forecast section, dynamically presenting the current weather and delivering a stylish 5-day forecast for five different cities.
- Responded to client preferences by selecting a more visually appealing font for the weather web app, ensuring enhanced readability and user engagement.
- Strategically placed the local time in a prominent location on the main page, directly above the city name, to facilitate quick information absorption for users.
- Collaborated effectively on the project using GitHub for version control, ensuring seamless integration and tracking of contributions for team coordination.

Webflow

Wix

Figma

Git & GitHub

Node Package Manager (NPM)

Webpack

Linting

SQL (Structured Query Language)

React

LANGUAGES

English

Personal Projects

Aug 2022 – Present

- **Weather App** (<https://aceygram.github.io/Project-Weather-App/>): Used vanilla JavaScript to fetch and display weather data from an API on the DOM, styled with CSS.
- **Todo-List App** (<https://aceygram.github.io/Project-Todo-List/>): Developed a dynamic web app using vanilla JS to collect and display client information as Todo's on the DOM. Added the ability to create folders for project grouping.
- **Front-End Challenge** (<https://aceygram.github.io/front-end-practice/>): Recreated Bonsai company's pricing page with enhanced features using vanilla JS.
- **Restaurant App** (<https://aceygram.github.io/Project-Restaurant-Page/>): Created a dynamic restaurant page with vanilla JS, populating the DOM with content.
- **Tic Tac Toe Game** (<https://aceygram.github.io/Project-Tic-Tac-Toe/>): Implemented game logic for Tic Tac Toe using vanilla JS, incorporating Min-Max Algorithm for AI player.

EDUCATION

West African Senior Secondary School Certificate,
International Secondary School, UST
Jun 2013

PortHarcourt

Bachelor of Science, Nnamdi Azikiwe University
Sept 2020

Awka

Attained a Bsc. in Geology, showcasing a solid foundation in earth sciences and geological principles. Completed specialized coursework in mineralogy, petrology, and geological mapping, cultivating expertise in those areas.

Full Stack Web Development Certificate, The Odin Project
Jun 2022 - Present

Online

Acquired Full Stack Web Development proficiency through The Odin Project, completing a hands-on curriculum in HTML, CSS, JavaScript, and more. Applied skills in real-world projects, demonstrating a practical understanding of web development, and eager to contribute effectively in dynamic software environments.

LEADERSHIP AND ACTIVITIES

Participated in a Joint Project during a Twitter Hackathon
Aug 2023 – Sept 2023

Online

- Front-end web developer in a dynamic joint project during a Twitter Hackathon.
- Utilized Figma for rapid design and prototyping to address the challenge of creating a gym website, ensuring seamless integration of design and functionality through collaboration.
- Contributed to a cross-functional team focused on delivering creative solutions for the gym website, aiming for a compelling user experience.
- Enhanced ability to thrive in fast-paced, collaborative environments and strengthened real-time problem-solving skills, meeting tight deadlines.

Community Leader
june 2023 Present

Port Harcourt

- Created a local group to help Educate, Support and bring resources to our Development Community.
- Lead hands on workshops in JavaScript, Figma, CSS and HTML, bringing technology experts to help in educating our community.
- Created a comfortable and inclusive environment for developers regardless of skill level.