ONWURAH CHUKWUDI PROMISE

FRONTEND WEB DEVELOPER

Git & GitHub SCSS **VSCode** React Tailwind CSS **UI** Libraries **Typescript** NextJs Webflow/DevLink GraphQl Integration EDUCATION **National Diploma** Federal Polytechnic Bida, Nigeria 2012 - 2014 LANGUAGES English

CONTACT

+234 8136023093

+234 8023086272

www.paks.netlify.app

Abuja, Nigeria

SKILLS

HTML CSS

Javascript

promisechukwudi.pc@gmail.com

PROFILE

From the day I wrote my first line of code I knew I was hacked. My passion for programming led me to master problem solving, the ability to learn quickly and stay on top of new technologies. I am looking for the right opportunity to develop my career.

"Detail-oriented Front End Developer with 3 years of experience working with HTML, CSS, JavaScript, React, Typescript and NextJS. Highly adept at both independent and collaborative projects with an emphasis on landing page and website development"

PROFESSIONAL WORK EXPERIENCE

Frontend Web Developer at MINUTE MASTER

 Design and build reusable and complex UI components and interactions using modern JavaScript frameworks (e.g., React, NextJS) and ensure they are well-structured and maintainable.

2023 - 2024

- Collaborate with backend developers to integrate APIs and services, manage state and handle data fetching, transformation, and synchronization.
- Participate in code reviews to ensure code quality and consistency across the team. Provide guidance and mentorship to junior developers and interns, helping them improve their coding skills and understanding of best practices.
- Continuously learn and adapt to new technologies, frameworks, and best practices in frontend development.

Frontend Web Developer Intern at THE BUILDERS HUB 2022 - 2023

- Developed Responsive Web Applications
- Collaborated with Cross-Functional Teams
- Implemented UI Components
- Build interactive features and dynamic content using popular JavaScript frameworks and libraries, such as React
- Connect frontend applications to backend services and APIs to fetch and display data, using fetch or Axios.