

# IDIGHEKERE UDEME UDO

idighekereudo@gmail.com | +234 704-130-0445

## Skills

---

**Languages:** Javascript, Typescript, HTML, CSS,

**Libraries/Frameworks:** ReactJS, NextJS, TailwindCSS

**Technologies & Tools:**

- **Version Control:** Git, GitHub
- **Content Management:** WordPress
- **AI & Design Tools:** ChatGPT, JuliusAI, GalileoAI, RunwayML, Uizard, Canva, QuillBot

**Softwares & Dev Tools:** VsCode, Postman, Insomnia, Docker

## Professional Experience

---

### NPFL Updates

January 2023 – Present, **Remote**

*WordPress Developer*

- Created a fully functional and visually appealing sports website using WordPress, tailored to the organization's needs.
- Regularly update and manage the website to ensure smooth operation
- Identify and resolve any issues that arise, from plugin conflicts to server errors, ensuring minimal downtime.

## Volunteering Experience

---

### GDSC, University of Uyo

August 2024 – Present. **Uyo,**

**Nigeria**

*Frontend Developer*

- Contributing to projects aimed at enhancing technical skills and collaboration among students.
- Building responsive interfaces and improved user experience across GDSC initiatives, supporting a range of student-led events and resources.

### ACES, University of Uyo

September 2024 – Present. **Uyo,**

**Nigeria**

*Frontend Developer*

- Implementing dynamic UI components for streamlined navigation, enabling students to efficiently access lectures, assignments, and departmental announcements in a centralized platform.
- Collaborating with fellow students to develop a responsive, user-friendly learning platform, enhancing accessibility to study resources and departmental updates.

### Waga

March 2024 – Present, **Remote**

*Project Manager*

- Managed the development of an app (VacAI), an AI vacation planning app
- Worked with data scientists, UI/UX designers, product managers and software developers on project implementation
- Conducted research regarding improvements on the app

## Education

---

**University of Uyo, Uyo, Akwa Ibom State**

Sept 2022 - Present

*Bachelor of Computer Engineering*