

# Ikechukwu Dennis

Creative and passionate **Front-End Engineer** with hands-on experience building responsive, user-focused web apps using React, Next.js, Vue, TypeScript, and Tailwind CSS. Eager to contribute to high-impact projects and gain practical experience through collaboration, especially in AI-driven hackathons.

## EXPERIENCE

### Prodigy infoTech – Web Developer intern

April 2025 – May 2025

- Developed and deployed web applications using React.js, Next.js, TypeScript and Tailwind CSS.

### Winich Farms – Software Engineering intern

June 2025 – Present

- Developed and deployed web applications for clients using React.js, Next.js, Vue.js, Bootstrap and Tailwind CSS.

## EDUCATION

### BSc. Mathematics || University of Lagos, Akoka, Nigeria

September 2023 – July 2026

## PROJECTS

### Endura Fit — A fitness website with api integration

Endura fit helps users track workouts and find exercise routines.

### Stellar — An api security landing page

Stellar is a landing page that works on all devices, so you only have to set it up once

### Watch Wave — A video streaming site using Youtube API

Watch wave displays content from youtube API with a fast UI built on vite

## Front-End Engineer.

111 Road, FESTAC Town, Lagos.

+2349036907178

[Ikechukwudennis001@gmail.com](mailto:Ikechukwudennis001@gmail.com)

<https://dennisikechukwu.vercel.app/>

<https://github.com/dennisikechukwu>

## SKILLS

Proficient in a range of programming languages and tools

- Languages: JavaScript, Typescript, Python.
- Frameworks: React, Next.js, TypeScript, Vue.js, Nuxt.js, Django (Learning).
- Developer Tools: VS Code, Git, Github, lovable.
- Others: Tailwind CSS, Material UI, Figma.
- **Soft skills:** Problem-solving, Debugging skills, Critical Thinking, Communication, Teamwork.

## CERTIFICATIONS

- **Jobberman Soft Skills Training** – Certified in Problem Solving, Communication, and Team Collaboration (2025)

## LANGUAGES

English (Fluent)

## INTERESTS

Research | Programming | Open-Source Contributions | Hackathons | AI Development | Tech Research

