



ADAKOLE, Jeffrey Odeh

Software Developer

Linked in

SKILLS

Programming Languages:

HTML, CSS/Bootstrap/Tailwind, JavaScript, Solidity

Library:

ReactJs / NextJs , Ethers.Js

Tools & Platforms:

Git, Netlify, Figma, Vercel, WordPress

Soft Skills

- ❖ Critical Thinking and Problem Solving
- ❖ Teamwork and Collaboration
- ❖ Leadership
- ❖ Interpersonal Communication
- ❖ Project Management

CONTACT

✉ adakolejeffrey@gmail.com

☎ +234 706 616 3175

INTEREST

- ❖ Sound Engineering
- ❖ Guitar
- ❖ Singing

PROJECTS

Mapty App

- ❑ A web app built using Geolocation API and Leaflet a JavaScript external library for managing workout data.
- ❑ Frontend: HTML, CSS and JavaScript (OOP)
- ❑ Local Storage API was used in order to make the workout data persist across multiple page reload
- ❑ Difficulty: Implementing the app using OOP

Forkify App

- ❑ A web app that searches and displays recipes from a recipe API and it also allows for adding a recipe manually and also displaying it.
- ❑ HTML, CSS, JavaScript (OOP) and Local Storage API was used
- ❑ Difficulty: Setting up the logic for adding a recipe manually

Random Winner Game App

- ❑ A simple web 3 lottery game app that randomly selects a player and tags winner of the entire lottery pool. Built using the GraphQL tech
- ❑ FULLSTACK WEB 3: Nextjs, Solidity, Web3js, Hardhat,
- ❑ Difficulty: The building process was quite intense because I had to learn a few added tech in a limited given time to be able to build it completely with all functionalities working properly.

EDUCATION

2015 - 2021

B. Tech

Information and Media Technology (I.T Option)

(Second Class Upper Division)

Federal University of Technology Minna, Niger State, Nigeria.

2021 - 2021

JavaScript

Udemy Modern JS Course: From Zero to Expert Full Course (Jonas Schmedtmann)

2022 - 2022

WEB 3

Senior graduate at LearnWeb3DAO

EXPERIENCE

2013 - 2014

FA (Field Assistant)

Olam Nigeria Limited

Documentation officer and IT support

2019 - 2019

Intern

National Defence College, Nigeria

(NDC ICT Department | Help desk)