

# ISRAEL AHUNANYA

2 Tayo Owoeye Close, Millennium Estate, Gbagada, Lagos | +234 810 340 6301

|immerichukwuisrael@gmail.com

## TECHNICAL SKILLS

- **Languages:** JavaScript, Python, Java, C#
- **Web Development:** HTML5, CSS3, React,
- **Tools & Platforms:** Git, Visual Studio Code, Visual Studio, Android Studio.
- **Soft Skills:** Problem-solving, teamwork, communication

## PROJECTS

### Cardano Auction Solutions

Dec 2025

- A decentralized auction platform built on the Cardano blockchain using React and Vite. This application allows users to create, bid on, and manage auctions using Cardano native assets.

### Netflix Clone

- A modern Netflix-inspired streaming application built with React and Vite, featuring user authentication, movie/TV show browsing, and video playback capabilities.

## EDUCATION

### Bachelor Of Science In Information Technology

Feb 2022 - Nov 2024

### Richfield GraduateInstituteOfTechnology

**Relevant Coursework:** Web Development, Object-Oriented Programming, Software Engineering Methodologies, Algorithms, Java Programming, C# Programming, C++ Programming

### Certificate in Full Stack Development

May 2025 - Jul 2025

### FNBAApp Academy

**Relevant Coursework:** App Strategies, Frontend & Backend Development, Principles of UX Design

## WORK EXPERIENCE

### Women In Moves Solution (WIMS)-Cardano Coxygen Global

July 2024

### Junior Smart Contract Applications Developer

- Developed smart contract applications using Coxygen.js library on the Cardano blockchain to enhance decentralized application (dApp) functionality, increasing system reliability. Create a functional and technical application of set policies.
- Create an end to end application that uses Plutus for the smart contract, Lucid for offchain and react for the frontend and PHP for the backend that allowed be to create a fully functional end to end decentralized application on a Cardano Blockchain.

## REFERENCE

Mr. Benard Sibanda

CEO, Women In Moves Solution (WIMS)-Cardano Coxygen Global

+27 73 182 0631

cto@wims.io