

# ADEBAYO OLAMILEKAN



## Contact

### 📍 Address:

3, Solomon Close Sote,  
Ibafo, Ogun State Nigeria.

### 📞 Phone:

+234 903 795 8018

### ✉ Email:

[oleanji.sol@gmail.com](mailto:oleanji.sol@gmail.com)

### Website:

### Links Site:

[links-website-one.vercel.app/](https://links-website-one.vercel.app/)

### GitHub:

[github.com/OleanjiKingCode](https://github.com/OleanjiKingCode)

### LinkedIn:

[www.linkedin.com/in/Adebayo-olamilekan-oleanji](https://www.linkedin.com/in/Adebayo-olamilekan-oleanji)

## Languages

English Very Good

## Summary

I'm a Web3 Full-Stack Developer with a bit of preference in Frontend development. Experienced with all stages of the development cycle for dynamic web development and in creation of Decentralized apps projects. I'm quite knowledgeable in programming languages such as HTML5, CSS, JavaScript, Solidity, Next JS, C# and I'm willing and eager to improve, learn more and more.

## Skill and Technologies

- HTML
- CSS3
- JavaScript
- Hardhat
- C#
- Solidity
- Next JS
- Ether JS
- Bootstrap
- GitHub

## Projects

**Oleanji DAO:** This Project Focuses on some workings of a DAO while using the ChainLink VRF and Keepers contract in a lottery system, it also have a simple chat feature with all the information about the transactions, NFT Minting using the IPFS and Pinanta as a Gate way . The code is available on my GitHub page with some others Like;

**Meme Forest:** This Project was done using two Technologies; Rainbow Kit(WAGMI Client), Arweave(Bundlr) In creating a platform where members can put up memes for others to view. Like, Star and download.

### Some Of My Other Little projects:

#### ➔ Simple Voting DAO System

The rest of my projects are on my GitHub page  
[[github.com/OleanjiKingCode](https://github.com/OleanjiKingCode)]

## Education

**Secondary School:** Ziggy Wisdom School

📅 Finished June 2019.

📍 Ibafo Ogun State Nigeria.

**University [College]:** B.S Mathematics and Computer Science.

📅 October 2019 – July 2023 [Ongoing]

📍 Fountain University Osogbo, Nigeria.