



SOFTWARE ENGINEER

# OBAFUNSO RIDWAN A.

---

## PERSONAL PROFILE

A software engineer that builds software that scale using the industry battle-tested engineering principles and approaches. I care a lot about clean code, architecture, performance, and testing. I also build tokens (ERC20, ERC721, ERC1155) on different Blockchain network like Ethereum, Binance Smart Chain, and Polygon. I care alot about Defi security practices to prevent common Defi exploits/hacks.

---

## TECHNICAL SKILLS

- PHP, JavaScript, TypeScript
- Laravel, Node.js, Express.js
- Solidity
- Web3.js
- Ethereum/Polygon/BSC Network
- Tailwind.css, Vue.js, Nuxt.js
- MySQL, MongoDB, Elastic Search, Redis
- REST, and GraphQL
- Technical Writing

---

## SOFT SKILLS

- Good communicator, listener with an amazing writing skills
- Good collaborator
- Ability to manage team and mentor junior team mate
- Excellent problem solver and a good thinker

---

## GET IN CONTACT

Home: +234 8063203337

Mobile: +234 9028705800

8 Shue Seye Street,  
Abeokuta, Ogun, Nigeria  
101101

Obafunsoadebayo17@gmail.com

<https://ridwanobafunso.com>

<https://github.com/0xridwanobafunso>

---

## WORK EXPERIENCE

### REMOTE SOFTWARE ENGINEER

Devkrea8 Inc. | 2020 – Present

- Built ERC20 / ERC721 tokens
- Developed a decentralized crowdfunding web3 application for raising seed funds for company in real estate sector and getting ERC20 token as a reward for backers.
- Translate business ideas into functional web solutions
- Proven ability in optimizing web functionality that improve data retrieval and workflow efficiencies
- Prepared detailed documentation for API's

### REMOTE MID ENGINEER

Duncan Inc. | 2019 – 2020

- Stored, retrieved, and manipulated data using web frameworks
- Troubleshoot web application problems
- Prepared detailed reports

### REMOTE JUNIOR ENGINEER

Xpratech Inc. | 2018 – 2019

- Stored, retrieved, and manipulated data
- Modified existing software to correct errors and optimize efficiency
- Prepared detailed reports

---

## EDUCATION HISTORY

FEDERAL POLYTECHNIC, ILARO

Higher National Diploma of Computer Science, 2022

- One Of The Best Graduating Student 2020–2022 session
- GPA achieved: 3.6/4.00, A+

FEDERAL POLYTECHNIC, ILARO

National Diploma of Computer Science, 2019

- Overall Best Graduating Student 2017–2019 session
- GPA achieved: 3.71/4.00, A+