

# WINIFRED OGBEIWI

## Frontend Developer

I am a solution-oriented Individual with an eye for detail and competence in proffering practical and innovative solutions to problems.

I began self-learning in frontend development track with the aim to create functional and user friendly web applications. I was granted scholarship in the Women Techsters Fellowship Program by Tech4dev to advance my studies.



Email: Imadeogbeiwi@gmail.com



Cellphone: +2347031651096



LinkedIn Profile:

[linkedin.com/in/winifred-imade-ogbeiwi/](https://www.linkedin.com/in/winifred-imade-ogbeiwi/)



Portfolio :

<https://winifredogbeiwi.netlify.app>



## Professional Development and Certifications in Frontend Development

### Software Development(Frontend Track)

Women Techsters Fellowship

- HTML
- CSS
- Tailwind
- Javascript
- React

### Programming with Javascript

META Frontend Developer(Coursera)

- Object Oriented Programming
- Document Object Model
- Conditional and Loops
- Bugs and Errors
- Data Types

### VERSION CONTROL

META Frontend Developer (Coursera )

- Version Control
- Unix command
- Git and Github
- Connection to HTTP / SSH

### HTML and CSS in depth

Meta frontend Developer(coursera)

- Semantic and Meta Tags
- User Input and Forms
- Media Elements
- Creating layouts
- CSS Selectors and Effects



## Relevant Skills

- HTML
- CSS
- Tailwind
- JavaScript,
- React.
- Git
- Technical Documentation



## Education History

2020-2021 Nigerian Law School  
B.L  
Second Class Upper

2015-2020 University of Uyo  
LL.B  
Second Class



## Volunteer Activities

### Circle Community

- Working with an all round team to build a SASS application using React vite, Taliwind and Material ui.

### Women Techsters Fellowship

- Organized and coordinated a campaign outreach to secondary schools in Akwa-Ibom state on the topic of Tech and the impact of Technological advancement on our society.

### The Roothub

- Sensitization on the usefulness and need for technology
- Radio Talk show on the Growing sphere of tech law.