

# Esther Oluwabuyi—Frontend Developer

+2347066208870

[estheroluwabuyi@gmail.com](mailto:estheroluwabuyi@gmail.com) | [LinkedIn](#) | [Github](#) | [Portfolio](#)

---

## Summary

I'm a frontend developer who enjoys building clean, responsive websites and web apps. I work with JavaScript, TypeScript, React.js, and Next.js. I focus on writing reusable components, connecting APIs, and making sure everything works well across different screens. I like working with others, solving problems, and writing code that's easy to understand and maintain. I'm always open to learning and improving as I go.

## Skills Summary

- **Languages:** HTML5, JavaScript, Typescript
- **Framework/Libraries:** ReactJs, NextJs, Framer Motion
- **Styling:** CSS3, Tailwind CSS, CSS Modules
- **Soft Skills:** Clear communication, builds strong working relationships, team-oriented, quick to adapt and learn, detail-conscious, problem-solver
- **Tools & Technologies:** Git, API Integration, Responsive Web Design

## Education

### B.Sc. Political Science

Obafemi Awolowo University (OAU), Ile-Ife, Nigeria

## Work Experience

### Frontend Engineer Intern

#### ArchSaint Nexus Internship Program

*January 2025 - May 2025*

- Built and maintained responsive web applications using React.js and Next.js
- Developed reusable components and collaborated with UI/UX designers to implement clean layouts and interactive features
- Participated in code reviews and added unit tests to improve code quality and maintainability.
- Connected frontend components to REST APIs and tested features across devices to ensure consistent behaviour

# Projects

## Grilli Food Website

- Designed and developed a responsive website for a fictional restaurant, with a clean layout and mobile-friendly interface.
- Built dynamic features like an interactive menu and reservation form.

**Technologies:** HTML5, CSS3, Javascript.

[Live Demo](#) | [Github Repository](#)

## CyberPosture Website

- Converted Figma designs into a responsive React website, maintaining pixel precision and smooth navigation.
- Used React Router for client-side routing and focused on reusable components and performance.

**Technologies:** React.js, React Router, CSS3

[Live Demo](#) | [Github Repository](#)

## TalentNCrowns

- Built a responsive landing page with CSS media queries for consistent layout across screen sizes.
- Implemented a dynamic resume builder with create/edit/download functionality and integrated authenticated API endpoints for user data.
- Worked collaboratively with a development team to deliver scalable features.

**Technologies:** Next.js, Typescript, CSS3 modules, Tailwind CSS

[Live Demo](#) | [Github Repository](#)