## **TELLA OYINKANSOLA**

## **Frontend Engineer**

• +2349074471744 | tellaoyinkansola25@gmail.com | Github | Portfolio | LinkedIn

#### **CAREER SUMMARY:**

 I pay attention to key details, Enhancing web applications for peak performance, efficiency, optimization, and design excellence. My dedication ensures that I consistently meet and exceed expectations, delivering solutions that merge creativity with functionality.

# functionality. WORK EXPERIENCE:

#### **Poolot**

Frontend Developer | March 2024 - Present

- I Successfully Developed 100% high-impact landing page at Poolot, translating designs to responsive pages using React JS and Tailwind CSS.
- The development of an educational website focused on facilitating student purchases of manuals, ensuring seamless user experience.
- Collaborated closely with the backend team to integrate robust backend solutions,

#### Upwork

Freelance Website Developer | June 2023 - Present

- Integrated a chess board feature into an existing website.
- Implemented a login authentication page using React Js ensuring secure user access with firebase.
- Implemented responsive design principles to ensure compatibility across various devices,

#### **RELEVANT PROJECTS:**

#### **Shortly**

Frontend Developer | 2024 | Typescript

- Shortly simplifies link management allowing users to shorten their URLs.
- It makes it easy to create concise links for better sharing and 100% optimized.

#### **VernChain**

Frontend Developer | July 2024 | React JS

- A platform dedicated to secure crypto preservation and supporting the blockchain community.
- It offers reliable solutions to protect digital assets and innovation in the crypto space.

#### **EDUCATION:**

#### 2021 - 2025 | Ladoke Akintola University of Technology

Bachelor of Science - Computer Science

### **SKILLS:**

- Tools includes: React Js, Firebase. Tailwind Css, Redux, Sass, Git, Figma, Framer Motion.
- Programming languages includes: JavaScript, Typescript & Python.
- Code structure and architecture.
- 100% Web performance optimization.