

# Odusiji Fatiha

## Frontend Engineer

[LinkedIn](#) [Github](#)

Tel: (+234) 7055773420

Mail: sholaodusiji@gmail.com

Portfolio: <https://odusiji.netlify.app/>

## PROFILE

---

I am an Innovative, creative and adaptable Front End Developer with good experience in maintaining and building web pages. I am highly skilled at design systems & UI Engineering. I am smart, objective and teachable as I continually learn necessary skills to become a top class Engineer.

## WORK EXPERIENCE

---

### Front-End Developer Intern - Savanna-project/Upnation - USA

- Contributed to code reviews and provided feedback to improve code quality.
- Developed using Css , React to enhance function Clarity and user experience on web pages.
- Worked with Back-End Developer to Integrate APIs to web pages.
- Participated on weekly Tech team meetings to discuss current and future projects and strategies on how to produce efficient work.
- Edited existing codes to improve browser compatibility and mobile responsiveness.
- Enhanced the usability of existing applications by applying the latest accessibility standards and best practices.
- Collaborated with project managers to successfully deliver projects on time, resulting in an increase in organizational efficiency.

Remote

### HNG Internships, Front-end Development Intern

- Wrote maintainable, scalable, responsive, and cross-browser codes
- Implemented web design and development principles to build stable software.
- Assisted In planning and implementation of online application

## EDUCATION

---

### 720 Degree Innovation Hub, Front-end Development

- Wrote maintainable, scalable, responsive, and cross-browser codes
- Implemented web design and development principles to build stable software.
- Assisted In planning and implementation of online application

## TOOLS

- HTML
- CSS, TAILWIND CSS, BOOTSTRAP, SCSS
- JAVASCRIPT
- REACTJS
- GIT & GITHUB

## SKILL

- Responsive Design
- Critical Thinking
- Cross-Browser Development
- Attention To Detail
- Excellent Communication
- Problem Solving