

FOOLORUNSHO AHMED

| LinkedIn: [linkedin.com/in/folorunsho-ahmed-554620241](https://www.linkedin.com/in/folorunsho-ahmed-554620241), github.com/Richson-Tech |
folorunshoahmedolajide@gmail.com

SUMMARY

Highly experienced, resourceful, and creative Front-End Developer with extensive experience working in a busy environment. Proven expertise in tackling problems with coding activities, with a special focus on maintaining high-quality standards.

PROFESSIONAL SKILLS

- HTML5
- JavaScript
- Redux
- Node.js
- MongoDB
- Responsive Design and Cross-Browser Compatibility
- CSS3
- React.js
- Bootstrap
- Express
- Git & GitHub
- Problem Solving and Team Collaboration

WORK EXPERIENCE

Front-End Developer

Mansior

Jun 2024 - Present

Lagos, Lagos State

- Led front-end development for a real estate platform, improving user experience and optimizing site performance.
- Collaborated with back-end teams to integrate APIs and enhance property management functionalities.

Front-End developer

Adian Labs, Nigeria

Jan 2023 - Nov 2023

Nigeria,

- Developed and maintained front-end features using React.js, contributing to a dynamic team environment.
- Assisted in debugging and testing UI components for responsive design and performance.

Front-End Intern

Global Axis

Apr 2022 - Sep 2022

Lagos, Lagos State

- Supported the front-end team in building UI components and fixing bugs.
- Gained hands-on experience in HTML, CSS, and JavaScript development.

EDUCATION

Bachelor's Degree: Computer Science

University of Lagos, Lagos State

Oct 2024

PROJECTS

- YelpCamp, Developed a campground listing platform, connecting users with campground owners, built with HTML, CSS, JavaScript, and MongoDB.
- BlogWebsite, Created a user-friendly blog platform for sharing written and visual content, utilizing React and CSS.
- YouTube Clone, Developed a simplified version of YouTube with video playback and user interactions.
- ShareMe, Designed a social sharing platform where users can share content and interact, built with React and Firebase.