

# Rasheed Olatunde

## Frontend Engineer

1032 BAC, Fara Park Estate,  
Sangotedo, Lagos State.

Github: <https://github.com/olatunde1998>

Email: [olatunde336@gmail.com](mailto:olatunde336@gmail.com)

linkedin: <https://linkedin.com/olatunderasheed>

Portfolio website: <https://geodev-portfolio-app...>  
(+234) 8133642798

## SKILLS

- ❖ **Language:** Typescript, JavaScript, ReactJS, NextJS, React-Native, Jest, HTML
- ❖ **Product Design Skills:** Figma, Adobe XD
- ❖ **Styling / Library:** CSS, Bootstrap, TailwindCSS, MUI, Styled-component
- ❖ **Version Control:** Git, Github, Netlify, Firebase, Surge, Vercel, CI/CD
- ❖ **State Management Tools:** React Tanstack Query, Redux

## WORK EXPERIENCE

### Tezza Business Solutions, USA | August 2023 - Current

- Enhanced Connect App prototype by optimizing speed and performance using NextJS, Tailwind CSS, Git/Github, and React hook forms to create a live web application.
- Integrated Connect app with a RESTful API and utilized React Tanstack Query for data fetching and state management library tool to effectively perform CRUD operations.
- Implemented an efficient Continuous Integration & Continuous Deployment (CI/CD) pipeline for the Connect application. [tezza-connect-app](#)

### Integral IT Limited, Lagos | December 2022 - August 2023

- Transforming the prototype of the Ondo Electronic physical planning system into a live web application, leveraging NextJs, Tailwind Css, Git and Github, React hook forms.
- Utilized Figma to design a visually stunning and responsive user interface for Ondo Electronic physical planning system (EPPS), that enhance users to apply for approval of their lands and plans from the state government for specified locations. <http://web.integral-it.africa>

### Freelance | Goge Africa | May 2021 - November 2022

- Designed a responsive user interface for Land ARCQ using Figma. Also, transforming the prototype into a fully web application incorporating NextJs, Styled Component, Material UI, Formik, Testing Library, and Strapi for optimal performance.

## PROJECTS

**EPPS App:** Electronic Physical Planning System is a web application that enables users to apply for approval of their lands and plans to the state government for a given location. Built with JavaScript, NextJs, TailwindCSS, React Hook Forms. <http://web.integral-it.africa>

**LMS App:** Learning Management System is a comprehensive software application tailored to optimize the learning process of software engineers. Developed using NextJS, Typescript, React Hook form, TailwindCSS. It offers a user-friendly interface. <https://online-learning-application.vercel.app/>

**Goge Africaa:** A Software that augments the teaching and learning process of software engineers .Built with ReactJs, Styled-component, React, Redux, React Formik.

**CareFinder App:** A Software that streamlines the hospital search process by allowing users to input their location or select from nearby cities, providing a comprehensive list of hospitals with contact details. Built with NextJs, TailwindCss, Typescript, React hooks form, firebase authentication, Testing Library.

## EDUCATION

**AltSchool Africa |** April 2022 - June 2023

- Diploma in Front-end Software Engineering

**Andela Learning Program |** July 2023 - October 2023

- Certification in React learning Program.

**Udacity Nanodegree |** 2022 - current

- Diploma in Software Engineering.

**Federal School Of Surveying, Oyo |** May 2019 - August 2021

- Diploma in Surveying & Geoinformatics (Distinction).