









Mr. Ahmad Zahradeen Tahir

Junior software engineer





✉ aztahir20@gmail.com  [Ahmad-Zahradeen-Tahir](#)  Abuja, Nigeria

 26/08/2004  He/Him  [Ahmad Zahradeen Tahir](#)  +2347043341917

 Nigerian  Single

 Zahradeeeen  +2349023064514

Profile

Hi there, my name is Ahmad Zahradeen Tahir. I'm an 18 year old self-taught front-end engineer. I started learning how to code on W3schools  and Freecodecamp  in February, 2022 and later became a student at Altschool Africa . Along with other things like sports, gaming and anime, I love to code and can't wait to explore more of the world of software engineering. Check out my portfolio website here .

Skills

HTML

CSS

JavaScript

React

Git

Excel

Currently Learning

React native

Vue.js

Tailwind

TypeScript

Next.js

Projects

Food order app

[Github Repo !\[\]\(9f3852d68d41e1e95bc4ec10e81aba4b_img.jpg\)](#)

This food order application was built from scratch with react. It provides a smooth and friendly UI for viewing the menu and making orders of a restaurant. The menu is fetched from a firebase database and the orders made are also pushed to and received by another data base. React hooks such as useEffect, useContext, useReducer and useState were used to make out the functionalities of the application.

Rock paper scissors game

[Github Repo !\[\]\(a551b0630a928855fed2157a11076906_img.jpg\)](#)

This game was created from scratch with React. I used mainly state to make out the logic of the application. Generally, it was an easy project to pull off and I hope you enjoy playing as much as I enjoyed creating it.

Calculator App

[Github Repo !\[\]\(b626ca8a6876887fc3858e02aec38235_img.jpg\)](#)

This calculator app was built from scratch with react and provides a smooth UI and multiple features such as addition, subtraction, multiplication, division and modulus function for its user.