



Mutalib Adebayo

FRONTEND DEVELOPER
WEBSITE:

PROFILE

Hi, I'm Mutalib. Ever since I graduated school I developed a genuine love for software development. I try to improve my skills every time. I love to work with people and also try to learn from them. I'm currently looking for the opportunity in a frontend role

PERSONAL DETAILS

Nationality

Nigerian

Address

No 8 , opposite adisco motors ,ita-alamu, ilorin. kwara state.

CONTACT

 adebayomutalib5@gmail.com

 +2347082131382

 mutalib.netlify.app

 <https://www.linkedin.com/in/mutalib-adebayo03/>

 [mutalib03](https://github.com/mutalib03)

WEB DEVELOPMENT EXPERIENCE

- My Portoflio Website (mutalib.netlify.app)**
REACT , CSS From - Until
- CRWN-CLOTHING (<https://mutalib-ecommerce.herokuapp.com>)**
REACT, REDUX , STYLED-COMPONENT, FIREBASE, STRIPE API From - Until
An e-commerce clothing website that makes use of firebase authentication and stripe API for payment.
- JOKE-TELLER(<https://mutalib03.github.io/joke-teller>)**
HTML, CSS, JAVASCRIPT From - Until
this is a joke-teller application that makes use of a text-to-speech API to tell jokes
- MOVIE SEARCH (<https://mutalib-movie-app.herokuapp.com>)**
REACT , CSS From - Until
this is an application that can be used to know the details about your favorite movie
- MONSTER ROLODEX (<https://mutalib03.github.io/Monster-Rolodex>)**
REACT, CSS From - Until
this is a react project built with API, where you could search for your favorite monster
- INFINITE SCROLL (<https://mutalib03.github.io/infinite-scroll>)**
HTML , CSS , JAVASCRIPT From - Until
Like in social media platforms, this application allows you to scroll through images continuously without stopping by implementing infinite scroll functionality with Unsplash API

EDUCATION

- B.S.c. Agricultural and Biosystem Engineering**
UNIVERSITY OF ILORIN 2012 - 2018
- Frontend Career Path**
SCRIMBA 2019 - current
- Frontend Web Development path**
FREE CODE CAMP 2019 -current

SKILLS

- HTML 5
- CSS 3
- JAVASCRIPT
- REACT
- REDUX
- SASS
- TYPESCRIPT
- AJAX