#### CONTACT

# http://jeddy019.netlify.ap

jeddy019@gmail.com

+2348164201675



#### TECHNICAL SKILLS

HTML5/CSS3

**JavaScript** 

ReactJS

NodeJS, Express

PostgreSQL

Git and GitHub

Heroku, Netlify

Bootstrap



#### **OTHER SKILLS**

Flexibility and Adaptability

**Detail Oriented** 

**Problem Solving** 

Fast Learner

Teamwork & Effective Communication

Time Management

# JEDIDIAH AKINBOYOWA

I am a Wed Developer with a lot of passion for coding and embracing challenges. I am on a journey of professional growth as well as learning from and sharing with other creative personnel in order to have significant impact and I have a good understanding of how the web and web applications work.

#### WEB DEVELOPMENT EXPERIENCE

### **Face Recognition App**

Languages: HTML5, CSS3, JavaScript, NodeJS, Express, PostgreSQL || https://my-smart.herokuapp.com/

Built a web application that detects human faces when an image url is inserted in a box provided after a user has been prompted to Register or Sign in. This project has a Front-end using ReactJS and a Back-end where there is a RESTful API server with Express and was deployed to Heroku. The application also stores user information such as username and also hashed passwords securely using bcrypt in a database on postgres

## **Robot Search Web Application**

Languages: HTML5, CSS3, ReactJS, NodeJS || https://jeddy019.github.io/robotfriends/

Built a web application that fetches JSON objects (robots) and displays their picture and name on cards. It actively searches through objects when a user is typing into the search bar. Robot pictures are automatically generated from robohash.org

#### **Gradient Generator**

Languages: HTML5, CSS3, JavaScript || https://jeddy019.github.io/background-generator/

Built a web application that generates rgb values for each color selected. This project is a Gradient Color Generator. The generated rgb color value can be copied and used for styling web pages and in CSS.

#### **EDUCATION**

B.Sc Physics UNIVERSITY OF LAGOS, AKOKA, NIGERIA