



OLADIPO OSINUBI

SOFTWARE ENGINEER

LANGUAGES

- JavaScript
- Java
- Python
- HTML
- CSS

LIBRARIES

- React.JS
- jQuery
- Mongoose
- Node.JS
- Bootstrap
- Materialize and Material UI

DATABASES

- MongoDB
- SQL

FRAMEWORK

- Express
- Django
- Gatsby

CONNECT

404-449-7499

diposinubi@gmail.com

linkedin.com/in/oladipoosinubi/

github.com/dipoosinubi

dipoosinubi.github.io/myportfolio/

Atlanta, GA.

WORK EXPERIENCE

Tongo

SOFTWARE ENGINEER

NOVEMBER 2019 - PRESENT

- Designed and implemented dynamic web interfaces using Javascript and React.
- Used agile development techniques to implement designs including experimentation and multiple iterations.
- Modified existing software to correct errors, upgrade interfaces and improve performance.
- Involved in all phases of software development life cycle of the application.
- Provide maintenance for already developed application.

General Assembly

SOFTWARE ENGINEERING FELLOW

JULY 2019 - OCTOBER 2019

General Assembly Software Engineering Immersive is a 13-week long training program dedicated to giving students a deep dive into the world of software engineering and web development.

- Completed over 600 hours of coursework both in a classroom and in a software engineering immersive environment.
- Designed and developed web applications using the following technologies: JavaScript, React, CSS, Node, Express, MongoDB, Python and Django.
- Collaborated with other engineers and designers on group projects and established a project workflow using GitHub.

Emory Saint Joseph's Hospital

PATIENT CARE TECHNICIAN.

DECEMBER 2007 - JULY 2019

- Managed a team of up to 12 patients in a fast paced environment.
- Provided high quality patient centered care while ensuring that critical life saving details were not overlooked.

PROJECTS

Guess Who

INTERACTIVE GAME

- User is given 6 tries to guess the letters in a Premier League themed game.
- The game displays how many guesses the user has left before Game Over.
- Created using JavaScript, HTML & CSS.

Super Footy

E-COMMERCE WEBSITE

- Users can find merchandise and game tickets for their favorite soccer teams in one website.
- Users can shop by teams or shop by entire catalog..
- Created using a Django Database and React.

Weather Finder

WEATHER-API ACCESS

- Users can search for current weather conditions in any city in the world.
- Application was created by using React.js to display data accessed from the OpenWeatherMap API.

PREVIOUS EDUCATION

Software Engineering Immersive

GENERAL ASSEMBLY

ATLANTA, GA.

Bachelor Of Science - Biology

KENNESAW STATE UNIVERSITY

KENNESAW, GA.