

# SOLOMON SOKOYA Web Developer

New York, NY

solomonsokoya718@gmail.com

347-254-5304

github.com/solomonsokoya

in linkedin.com/in/solomonsokoya

<u>solomonsokoya.github.io/Portfolio</u>

## Skills

#### Front End

- ⇒ JavaScript (proficient)
- ⇒ Jquery (proficient)
- ⇒ HTML5 (proficient)
- $\Rightarrow$  CSS (expert)
- ⇒ REACT, REACT NATIVE (prior experience)
- ⇒ LESS, SASS (prior experience)

#### **Back End**

- ⇒ Node.js (proficient)
- ⇒ Express (proficient)
- ⇒ Ruby, Ruby on Rails (prior experience)
- ⇒ SQL, PostgresQL (proficient)
- ⇒ Firebase (prior experience)
- ⇒ RESTful API (proficient)

#### Miscellaneous

- ⇒ Git (proficient)
- ⇒ Adobe Photoshop (proficient)
- ⇒ Integrated Circuit Design (prior experience)
- ⇒ Socket.lo (prior experience)
- $\Rightarrow$  Expo (prior experience)
- ⇒ Xcode (prior experience)
- ⇒ Redux (proficient)
- ⇒ Babel (proficient)
- ⇒ JWT (proficient)

# **Summary**

Full-Stack Web Developer with a background in Computer Engineering. I am highly skilled in developing aesthetically pleasing, fully functionally applications. During my travel to other parts of the world such as Thailand, I became inspired to become a Web developer. As a General Assembly fellow, I have acquired strong skills in several technologies/languages, including: CSS, React.js, PostgreSQL, JavaScript, Node.js, Express, Ruby on Rails, as well as several other frameworks/languages.

#### **EDUCATION**

2018

## • General Assembly | Web Development Immersive

 Expanded my technical skills by learning and mastering HTML5, CSS3, jQuery, JavaScript, Ruby, Ruby on Rails, RESTful API's, Node.js, React.js, React Native, SQL, and Git.

2011-2012

### SUNY Farmingdale | B.S in Computer Engineer

- Undergraduate coursework: Differential Equations, Foundation of Computer Programming I & II, Data Structures, Java, Advance Networking, UNIX Operating System, and Microprocessors.
- Created a 15-volt power supply by designing and calculating the right values for the components which was then soldered and mounted on a circuit board.

#### **EXPERIENCE**

2018

# General Assembly | Engineer Fellow

- Developed full CRUD applications by using React.js, Express, and Node.js.
- Completed 595+ hours of training, while under the tutelage of expert Web Development professionals.
- Focused on commonly used best practices such as: Object-oriented programming, MVC frameworks, Data modeling, Agile software methodologies and test-driven applications.

#### **PROIECTS**

2018

#### **Drink Up** | github.com/solomonsokoya/DrinkUpRefactored

- This web application utilizes PostgreSQL, Express, and React.js.
- Successfully created interactive UI's by using React.js which led to a pleasing user experience.
- Incorporated user authorization by using JSON Web Token's which ensures trust between the application and its users.
- Obtained ingredients for particular drinks from a Cocktail database by using the fetch method which helped store those ingredients within state.

2018

#### Giggs | github.com/solomonsokoya/giggs

- This web application utilizes React.js, Express, Node.js, and EJS.
- Potential clients can include employers desiring to post job openings and candidates seeking employment.

2018

#### Currently Single | github.com/solomonsokoya/chatapp-frontend

- Implemented React Native and Firebase for authentication which helps build mobile application easier and production time faster.
- Utilized the socket.io JavaScript library which made real time communication between users by emitting message to different users.

## **VOLUNTEER**

2018

# NYC Bootcampers Anonymous

• Group based in NYC for bootcampers and self taught coders. We meet up and discuss the latest topics in web development.

2011-2012

#### VA Hospital | /T Technician

- Performed imaging and ghosting on more than 30+ computers.
- Troubleshoot CISCO servers and PC's by identifying causes which lead to fixing errors.