



# SOLOMON SOKOYA

## Web Developer


New York, NY

[solomonsokoya718@gmail.com](mailto:solomonsokoya718@gmail.com)

347-254-5304

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

 [linkedin.com/in/solomonsokoya](https://linkedin.com/in/solomonsokoya)

 [solomonsokoya.github.io/Portfolio](https://solomonsokoya.github.io/Portfolio)

### Skills

#### Front End

- ⇒ JavaScript (ES5, ES6)
- ⇒ JQuery, AJAX
- ⇒ HTML5
- ⇒ CSS
- ⇒ REACT, REACT NATIVE
- ⇒ EJS

#### Back End

- ⇒ Node.js
- ⇒ Express
- ⇒ Ruby, Ruby on Rails
- ⇒ SQL, PostgreSQL
- ⇒ Firebase
- ⇒ RESTful API's

#### Miscellaneous

- ⇒ Git
- ⇒ Adobe Photoshop/Lightroom
- ⇒ TCP/IP
- ⇒ Integrated Circuit Design
- ⇒ Socket.io
- ⇒ Expo
- ⇒ Xcode
- ⇒ Redux

## Summary

Web developer with a background in Computer Engineering. I am highly skilled in developing visual pleasing full stack applications. My enthusiasm in my travel experience led me to General Assembly where I was thoroughly immersed in the field. During my time in General Assembly where I was heavily involved. I acquired front-end and back-end skills in CSS, React.js, JavaScript, Node.js, Express, Ruby on Rails and many other frameworks/languages. I am looking to bring my experiences to an organization that encourages growth and professional development.

## EDUCATION

- 2018 ● **General Assembly | *Web Development Immersive***
  - Learned full-stack development at General Assembly immersive program and 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***
  - Achieved many relevant courses including Differential Equations, Foundation of Computer Programming I & II, Data Structures, Advance Networking, UNIX Operating System, and Microprocessors.
  - Participated on the Men's Basketball Team and an active member of the Nation Society of Black Engineers.

## EXPERIENCE

- 2018 ● **General Assembly | *Engineer Fellow***
  - Developed fully CRUD applications using REACT, Express, and Node.js.
  - Completed 500+ hours of training which were taught by top developer professionals.
  - Focused on common best practices like object-oriented programming, MVC frameworks, data modeling, agile software development and test-driven applications.

## PROJECTS

- 2018 ● **Drink Up | [github.com/solomonsokoya/DrinkUpRefactored](https://github.com/solomonsokoya/DrinkUpRefactored)**
  - A web app which was built to focus on using react.js, postgresQL and Express.
  - User can login or register which was implemented using Bcrypt.
  - Made multiple fetch requests to the CocktailsDB database.
  - The react app is a CRUD app. User can save, edit, update and delete drinks from favorites.
- 2018 ● **Giggs | [github.com/solomonsokoya/giggs](https://github.com/solomonsokoya/giggs)**
  - Full Stack App built with Express, Node.js, and EJS.
  - Users can either be an employer looking to post jobs or worker seeking employment
- 2018 ● **Currently Single | [github.com/solomonsokoya/chatapp-frontend](https://github.com/solomonsokoya/chatapp-frontend)**
  - Chat app using React Native and Firebase for authentication.
  - Chat was implemented using socket.io for real time communication.

## 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 | *IT Technican***
  - Performed imaging and ghosting on more than 30+ computers.
  - Updated Windows XP to Windows 8
  - Troubleshoot CISCO servers and PC's by identifying causes and fixing errors.