Isatu B. Conteh

(240) 425-7625 | iconteh21@gmail.com | https://www.isaconteh.com | Github: Freetown5

A newly minted full-stack web developer who specializes in front-end/client-side development with additional experience in hybrid-mobile app technologies. Also familiar with back-end tools like Ruby on Rails, node.js and Postgres. Has a background in design and merchandising and is comfortable working in both collaborative and independent environments.

Skills:

Front-end: HTML 5/CSS 3, Javascript, Angular.js, Ionic, Jquery, Bootstrap

Back-end: Ruby on Rails, SQL(Postgres), Sinatra

Design: Adobe Photoshop, Illustrator, Indesign and Acrobat, Google Sketchup, Sketch

Basic Computing: CLI(Command Line), Git/Github

Education:

<u>General Assembly</u>- Web Development Immersive Program 2015 <u>Drexel University</u>- Bachelor of Science in Design and Merchandising 2011

Web Development and Design Experience:

<u>Speak Agent</u>, Aug. 2015 - Present - Serving as the main front-end dev for a hybrid mobile app we are creating to help autistic people communicate. It is currently configured to work with the Ipad-2, with plans to extend it to Android in the future. Also previously worked on their languages project which is a web app made to help younger students (k-6) learn foreign languages through game play. It is in unique in that it allows teacher to customize the words and content that is used in the games. Both are built on top of a Python/Django stack.

<u>Women Who Code</u>, <u>Nov. 2014 - Present</u> - Currently serve as front-end hacknight study group lead. This normally consists of directing attendees towards learning resources for HTML/CSS and Javascript as well as contributing to resources on WWCDC's Github repository and occasionally teaching classes to attendees of First-timers night for beginners.

<u>D.C. Science Hack Day</u>, May 2015 - Created in collaboration with 5 other students/team members. It won the Science Hack Day Policy Award and is being picked up by Amazon Web services, with plans to present to real policy makers in the near future.

Awards:

<u>Future Edge Opportunity Fund Fellowship</u>, Jan 2015- Was one of 10 future General Assembly students to will a full scholarship based on my involvement in Women Who Code D.C. and my then current web design skills.

Sample Projects:

- *Policonnect*: A web site designed to help policy makers and experts communicate with each other on certain topics with less red tape while still keeping their anonymity. Can be viewed at http://www.policonnect.org/
- <u>CoverCreate</u>: A web app that functions as a cover letter template that job seekers can use to create cover letters for their job applications by simply filling in relevant company, job and contact information: Can be viewed at: https://www.covercreate.herokuapp.com/
- -<u>TechLeap:</u> A web app (created with other General Assembly students on behalf of USA Today) to attract future tech workers by showing them how their current skills can translate into new job opportunities. It Includes an interactive quiz, a results section and example stories. Can be viewed at: http://www.learntech.herokuapp.com/