Sankung Sillah

ssillah306@gmail.com | 678-539-7040 | Sterling, Virginia 20164

Linkedin: https://www.linkedin.com/in/sankung-sillah-522673175/ | Github: https://github.com/sankung1 | Website: https://github.com/sankung1 | Website: https://sankung1.github.io/responsive-portfolio/ | Website: https://sankung1.github.io/ | Website: https://sankung1.github.io/ | Website: https:

Full Stack Web Developer

Full-stack developer with a solid background in both front-end and back-end development, to create easy, navigable web applications. Experienced in JavaScript, HTML5, CSS3, ReactJS, jQuery, Bootstrap, Node JS, MySQL and MongoDb which I use to create responsive and dynamic client side apps as well as server side applications. Pride myself as a fast learner and always eager to learn. Work excellently in teams as I've worked in several group projects with my team to build apps with a sole focus in mobile first designs.

Technical Skills

Node JS, Express, JavaScript, jQuery, React.js, GIT, Github, MongoDB, MySQL, HTML, CSS, Bootstrap, APIs, JSON, REST, AJAX, the command line, writing tests and computer science fundamentals.

Projects

Vacation Planner | Live Demo | Github Repo

- An app that gives the user a quick description of a city, giving the user an eight-day weather
 forecast of the city, the map of the city with the image of the city and a list of three hotels in that
 city.
- One of 5 developers focusing on the JavaScript part of the project.
- Tools used: HTML, CSS, JavaSCript, Open Weather API, Tripadvisor API and Google Map API.

Weather Dashboard | Live Demo | Github Repo

- A weather app that displays the current weather of a city and the next five days
- Sole developer
- Tools used: HTML, CSS, JavaScript and Open Weather API.

Work Day Scheduler | Live Demo | Github Repo

- Day planner that allows the user to add things to do during work hours.
- Sole developer
- Tools used: HTML, CSS and JavaScript.

Education

George Washington University

George Washington University Coding Bootcamp- Full Stack Web Development An intensive 24-week coding boot camp geared towards designing and building web applications. Learned skills consisted of HTML5, CSS3, JavaScript, JQuery, Bootstrap, Node Js, MySQL, MongoDB, Express and ReactJS.