

Kayla S. A. Williams

San Francisco, CA 94016 | (508) 942 - 1852 | Kaylawilli94@gmail.com

LinkedIn: <https://www.linkedin.com/in/kayla-sa-w/>

Github: <https://github.com/Kayla-SA-W>

Portfolio: <https://kayla-sa-w.github.io/>

Skills

HTML, CSS / SCSS, JavaScript, Java, Blender, Node.js, Ruby on Rails, PostgreSQL, Git/GitHub, FileMaker Pro, Heroku, Express, MongoDB, Flexbox, JSON, Mongoose, React, AWS

Experience

Software Engineering Immersive - General Assembly Boston

December 2019 - March 2020

Completed a 13-week, 600+ hour immersive software development program which I developed 4 full-stack web applications utilizing industry best practices.

Confessions Of A Black Girl - www.confessionsofablackgirl.com

- Created a SPA that allows black women to share their confessions about what it's like to be a black woman in this world.
- Tech used: Rails, Ruby, PostgreSQL, JavaScript, SCSS, Bootstrap, HTML, CSS, Ajax, Heroku

Nanny Helper - <https://kayla-sa-w.github.io/NannyHelper-Client/#/about>

- Created a SPA that allows Nannys to review families that they've worked for.
- Tech used: Rails, Ruby, PostgreSQL, ReactJS, SCSS, Bootstrap, JSX, Axios, Administrate, Heroku

Surveys - <https://team-grilled-cheese.github.io/front-end/>

- Collaborated with my team to create a SPA that allows users to take and answer surveys online.
- Tech used: Express, MongoDB, Mongoose, HTML, SCSS, Bootstrap, JavaScript, Handlebars, Ajax, Heroku

My Library - <https://kayla-sa-w.github.io/MyLibrary-Client/>

- Created this full-stack application that allows users to create a personal database of books with the ability to rate and review each book in their own digital library.
 - Tech used: Ruby, Rails, jQuery, HTML, SCSS, Bootstrap, JavaScript, Handlebars, Flexbox, Ajax, Heroku
-

Additional Experience

Nanny- Self-Employed

December 2016 - September 2017 | May 2018 - October 2019

Lead Teacher- Bright Horizons Central Square

September 2017 - May 2018

Teacher's Assistant - Intro to 3D Animation

Summer 2013 | Summer 2014 | Fall 2014

Assisted participants in coming up with new ideas for projects in Blender. Graded homework assignments, projects, and quizzes.

Teacher's Assistant - Programming Java and C

Fall 2015

Help students learn to debug their code. Created Java practice assignments and problems for students.

Education

Brandeis University

Bachelor of Arts in English 2016

Highlighted Courses:

Intro to 3D Animation, Programming: Java and C, Advanced Programming Techniques in Java, Data Structures and the Fundamentals of Computing

Work Experience:

Transportation Coordinator

Created a database in FileMaker Pro for staff to request transportation and view those requests. Coordinated and planned field trips for over 300 participants and staff