Jamie Gist Front-End Developer

Phone: 917-242-2071

Portfolio: https://jamiegist.netlify.app/
Email: jamie.gist.7@gmail.com
GitHub: http://www.github.com/jamieblue4

LinkedIn: http://www.linkedin.com/in/jamie-gist-06546a22b

Education

Rutgers University

Bachelor of Arts - graduated 2019

Majored in English Literature and minored in Psychology
New Brunswick, NJ

Franklin High School **High School Diploma** - graduated 2015

Somerset, NJ

Technologies and Other Skills

HTML, CSS, JavaScript, TypeScript, React JS, Python, Git, Github, Swift, Xcode, Material UI, Bootstrap, JSON, Apache, MySQL

Projects

Front-End Web Development

<u>To Do List</u>

Made a to do list web application with React and styled with Bootstrap. Takes user tasks and orders them with the ability to cross out completed tasks and a button to clear the list once done with everything. Chose React because of the use of states to store the information and makes the application much more streamlined.

Sky Blue Records Web Store

Built an ecommerce website with JavaScript, HTML, CSS, and Bootstrap. It has a complete homepage, about page, and shop page. Functional cart for adding/removing items and a simple checkout feature. Added a user registration and log in feature that stored data using MySQL and Python. Deployed with a domain name for easy access. URL: https://skybluerecords.netlify.app/

Spotify Clone

Using React JS, CSS, and JavaScript building a clone of Spotify. The application is hosted on Firebase to take care of the backend part. Accessed Spotify's API to pull the user's data to use it for the application. Authenticates the user's data and logs them in to

the web app. Has a player feature and displays user's playlists once they log in and are authenticated through Spotify. Created a database with JSON to store user login data.

Music Player App

Built a music app for iPhone. Working music player with local songs saved to it. Has options for play, pause, and skipping tracks. Tools used were Swift and Xcode.