

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

2015 - 2019

Bachelor of Arts

New Brunswick, NJ

Majored in English Literature and minored in Psychology

Franklin High School

2011 - 2015

High School Diploma

Somerset, NJ

Technologies and Other Skills

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

Projects

Front-End Web Development

Sky Blue Records Store

Built a full ecommerce website with a landing page, shopping cart, and web store. Includes a check out feature and keeps track of items in the user's shopping cart in local storage. Hosted under a live domain for easy access and use. Tools used were CSS, HTML, and JavaScript. URL is <https://skybluerecords.netlify.app/>

Amazon Clone

Built and deployed a clone of the Amazon website. Has a landing page with products as well as shopping cart features. Has user registration and login/authentication through Firebase. Tools used were React. Finally, I deployed the site using Netlify for easy access and interaction. URL is <https://clonezon.netlify.app/>

Spotify Web App Clone

Using React, 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.

Lastly, I deployed the site using Netlify for easy access. The URL is <https://cloneify-spotify.netlify.app/>