

Thomas Gilmore

thomasgilmore95@gmail.com | codingbythomas.com | [GitHub.com/thomasgilmore95](https://github.com/thomasgilmore95)

Profile

Enthusiastic developer eager to contribute to team success through hard work, attention to detail and excellent organizational skills. Clear understanding of JavaScript and training in React and Node.js. Motivated to learn, grow and excel in coding.

Skills

React, Redux, React-Router, JSX, Node.js, Express.js, JavaScript, ES6, HTML5, CSS, SASS, DOM, JSON, REST API, MongoDB, Webpack, Heroku, Bootstrap, jQuery, Jest, Responsive Website Design, Git, GitHub, Adobe, Adobe After Effects, Adobe Photoshop, Adobe Premiere, Editing, Final Cut Pro, Graphics Software, Coding, Website Design.

Programming Experience

Freelance Front End/Full Stack Developer, New York, NY **December 2020 - Present**
Developing websites using HTML, CSS, Bootstrap, JavaScript, React, Node.js, AWS, etc.

Junior Full Stack Developer, Fox News; New York, NY **October 2019 - December 2020**
Working on a data visualization chart webpage for their Election 2020 part of their website. Webpage that I worked on includes HTML, CSS, JavaScript and Node.js.

Teleprompter Operator, Fox News; New York, NY **June 2017 - Present**
Running the Teleprompter for live news shows. Training and operating robotic cameras, video levels, and Viz for live news shows.

Certification

AWS Certified Developer - Associate
AWS Certified Cloud Practitioner

November 2020 - November 2023
July 2020 - July 2023

Projects

- **Wine Recommendations App** - <https://gilmore-wine-recommendations.netlify.app/>
 - The Wine Recommendations Application uses two different API endpoints. One is where you can either find a dish that goes well with a given wine (ex. Malbec, Pinot Grigio, Rose Wine, ... etc.). The other one you can find a wine that goes well with a food. Food can be a dish name ("steak"), an ingredient name ("salmon"), or a cuisine ("Italian").
 - React to create the frontend for this project. Two AJAX calls for the two different API endpoints to return the data to the user. Netlify to host the app.
- **React Store Website** - <https://gilmore-phone-store.netlify.app/>
 - The React Store mock store has fake products on the website. Where you can add them to a shopping chart.
 - React, React-Router for the routing for the project, PayPal Developer to handle payments, Netlify to host the app.
- **Beach Resort Website** - <https://gilmore-beach-resort.netlify.app/>
 - The Beach Resort website uses Contentful to create my own backend that keeps all room information and pictures of hotel rooms to be served to the frontend to be viewed by the user of the website.
 - React, React-Router for the routing of the project, React Context API for state management, Contentful for the data management, Netlify to host the app.