Thomas Gilmore

Frontend Developer

www.linkedin.com/in/23tgilmore | codingbythomas.com | GitHub.com/thomasgilmore

Skills

HTML, CSS, JavaScript, React, React Hooks/Context, Redux, React-Router, Node.js, Express.js, REST API, Bootstrap, GIT, JIRA, Photoshop.

Work Experience

2U, Tutor, Remote July 2021 - Present

- Tutoring students in full stack web development bootcamps partnered with colleges. Students range from college students to adults of all ages.
- Helping students from all over the world with debugging, conceptualizing, and completing assignments remotely in full stack web development. Ranging from HTML, CSS, JavaScript, React, and Node.is.

Coding By Thomas, Frontend Developer

December 2020 - Present

- Coding difference projects for clients in the technology and nonprofit sectors.
- Create landing pages for clients' NFTs to display information for users about release date, price, etc using React, JavaScript, and CSS.
- Developing web pages and blog posts for clients using Wordpress, HTML and CSS.

FOX, New York, NY

October 2019 - Present

Ingest Operator

August 2021 - Present

 Align with Guests for live broadcasts during Midterm Election 2022 Coverage remotely to ensure technically sound setup of Skype and FaceTime connection, including internet connection, camera positioning and lighting.

Web Developer Intern

October 2019 - December 2020

- Develop a historical margin of victory bar chart for the 2012 and 2016 elections using documentation and the internet to learn how to use Chart.js.
- Create responsive chart with zoom in and out feature to see the difference of votes between states.
- Tech stack: HTML, CSS, JavaScript, and Chart.js.

Teleprompter Operator

June 2017 - August 2021

• Rolling the script for host, anchors, and reporters for live TV shows.

Projects

Wine Recommendation App

- User will either receive food or wine recommendations based on their input
- Implement data from two API endpoints based on user input
- Create UI components with functional components/hooks
- Tech stack: HTML, CSS, JavaScript, React, AWS Amplify

Moody Creature Society Website

- Create a single page website using React to display data to customers.
- Tech stack: HTML, CSS, JavaScript, React, AWS Amplify

Certification

AWS Certified Developer - Associate AWS Certified Cloud Practitioner

November 2020 - November 2023 July 2020 - July 2023

Education

Bachelors of Arts, New York Institute of Technology