

Technologies

Amazon Web Services, CSS, Docker, Express, Gitbash, Github, GraphQL, Heroku, HTML, JavaScript, Microsoft Office, MongoDB, Node, Postman, React, Redis, Strapi, SuperAgent, VS Code,

Education

MIT x PRO, Professional Certificate in Full Stack Development with MERN Sept. 2021

University of Washington, Bachelor of Arts Business Administration, Marketing. June 2020

Highlighted Projects

Clark Financial

Full Stack Development

- Built with: React, Bootstrap, CSS, HTML, Express, MongoDB, Node
- Used React to build out banking components such as deposit, withdraw and balance
- Created a MongoDB to store login data for users as well as account data that persists between logins

To-Do List

Frontend Development

- Built with: React, Bootstrap, CSS, HTML, Node, JavaScript
- Utilized React to build a UI to-do list with checkboxes and filters for completed and uncompleted tasks
- Applied JavaScript to store to-do list locally on user's browser

My Portfolio (www.samclarkportfolio.com)

Frontend Development

- Developed with: React, Bootstrap, Styled-Components, CSS, HTML, Node, JavaScript, AWS
- Employed React and Styled-Components to build pages and a navigation bar for my portfolio
- Used AWS to validate a certificate, register a domain, and host my portfolio securely using https

Experience

Freelance Web Development Jan 2020 - Current

- Developed website for a small business and hosted with Bluehost and a custom domain
- Launched personal portfolio website using React, and other front-end technologies
- Developed a portfolio for a micro influencer that generated 100% more traffic
- Knowledgeable in web building sites Wordpress and Squarespace, along with web development languages CSS, HTML, JavaScript and ReactJS

Mama Stortini's Catering Lead April 2018 - May 2021

- Led teams of 3-5 caterers, delegating event tasks for an efficient execution of the event contract for over 100 events
- Established lasting customer relationships via excellent communication skills and quality service
- Prioritized responsibilities while effectively multitasking in a fast-paced environment