

Coleman Brown

Stuarts Draft, Virginia | 757-739-9475 | cbrow089@yahoo.com | [<https://github.com/cbrow089>]

Professional Summary

Aspiring web developer with a strong foundation in front-end technologies and a background in historical research. Currently enhancing skills through an intensive web development boot camp, demonstrating a commitment to continuous learning and adaptation in the tech industry.

Skills

- Front-end: HTML, CSS, JavaScript, React, TypeScript
- Back-end: Node.js, Express, PostgreSQL
- Version Control: Git
- Other: Prompt Engineering, Debugging, Reverse Engineering

Education

Web Development Boot Camp | [University of Richmond Coding Boot Camp] | Expected Completion: [January 2025]

- Completed multiple projects showcasing proficiency in full-stack web development
- Developed and maintained a portfolio of work on GitHub

Bachelor of Arts in History | Old Dominion University | Graduated: 2011

- Developed strong research, analytical, and writing skills

Projects

Meal Helper

- This is an application that I helped create with a group to help new and aspiring chefs learn how to cook beginner level recipes. It uses HTML, CSS, the CSS framework Bulma, and JavaScript.

Repository - <https://github.com/cbrow089/meal-helper>

Live Demo - <https://cbrow089.github.io/meal-helper/>

- Co-contributors
 - Melanie Primpas
 - Tristan Perrotti

Weather Checker

Weather-Checker is an application designed to take user inputs for a city and display the current weather and five day projected forecast for the weather. It keeps a history of your previous searched cities and allows the user to delete that history if needed. It uses Express utilizing an API call from openweathermap.org, Node, Typescript, and is deployed live using Render.

Repository - <https://github.com/cbrow089/weather-checker>

Live Demo - <https://weather-checker-yshw.onrender.com/>

README Fabricator

This is a command-line application designed to allow the user to create a professional README file to add to their repository using input data collected from prompts in the command-line interface of node.

Repository - <https://github.com/cbrow089/README-Fabricator>

Work Experience

Research Assistant | Infotrieve Inc. | 2012

- Utilized an online system to acquire and deliver academic research to clients.
- Worked closely with Copyright Clearance Center to gain access and permissions for clients.
- actively engaged in acquiring and providing blanket permission usage from publishers for academic research to clients.
- Collaborated with team members to compile and present findings

Professional Development

- Continuously updating skills through online courses and coding challenges
- Active participation in local tech meetups and web development communities

Additional Information

- Passionate about leveraging historical research skills in conjunction with modern web technologies
- Committed to producing clean, efficient, and user-friendly code