

Meadin Menbere

Phone: +1-(571)-220-3595 |

Email: meadinmenbere488@gmail.com | Aldie, VA |

LinkedIn: <https://www.linkedin.com/in/meadin-menbere/> |

GitHub: <https://github.com/Meadoughnut>

Enthusiastic and dedicated junior developer seeking to leverage a background in web development and a strong commitment to learning new technologies in the Software Intern position at Green Thumb Systems LLC. Eager to apply problem-solving skills and a collaborative approach to contribute to innovative projects and grow within the IT field.

TECHNICAL SKILLS

Front-end tools: HTML, CSS, JavaScript, JQuery, Bootstrap.

Back-end tools: Node.js, SQL, Express.js

Tools: Visual Studio Code, Git and GitHub.

RELATED EXPERIENCE

Columbia University Bootcamp Program - Student Full-Stack Developer

Weather App | https://github.com/Meadoughnut/Weather_App |

Developed a web application tailored for travelers to efficiently plan trips by providing current and future weather conditions for multiple cities. Key features and responsibilities included:

- **Feature Development:** Implemented a city search functionality that allows users to easily find and view weather data, enhancing user engagement and satisfaction.
- **Data Handling:** Integrated the OpenWeather API to fetch and display real-time weather data, ensuring accurate and up-to-date information is available.
- **User Experience:** Designed and maintained a user-friendly interface with HTML, CSS, and JavaScript, prioritizing ease of use and accessibility.
- **Search History:** Implemented a local storage feature to store search history, allowing users to quickly access previously viewed cities, thereby improving the user experience.

Tools: HTML, CSS, Foundation CSS Framework, JavaScript, RapidAPI, Aviation Stack API

Columbia University Bootcamp Program - Student Full-Stack Developer
Read Me Generator | <https://github.com/Meadoughnut/README-Generator> |

Developed a command-line application to automate the creation of professional README.md files for GitHub projects, enhancing documentation and developer collaboration. This tool features an intuitive command-line interface designed to prompt users for project information and generate comprehensive README files seamlessly. It adheres to documentation best practices by including essential sections like Description, Installation, Usage, License, and more. The user interface is crafted to be user-friendly, simplifying the documentation process for developers. The application leverages Node.js and NPM packages, such as Inquirer, to dynamically handle input and file generation, ensuring a streamlined experience in creating well-structured project repositories. This project significantly improves productivity and project clarity within the developer community.

Tools Used: Node.js, Inquirer.js, Markdown

ADDITIONAL EXPERIENCE

Department Lead
Harris Teeter Store
Aldie, VA
2023-present

Managed operations as a Department Lead at Harris Teeter, overseeing daily activities within the Starbucks department.

Operational Management: Successfully managed daily operations within the Starbucks department, improving efficiency and productivity.

Team Leadership: Led a team of 10+ baristas, ensuring exceptional customer service and consistently meeting Starbucks quality standards.

Inventory Coordination: Optimized inventory management, ordering, and stock rotation, maintaining 95% product availability and reducing waste by 10%.

Training and Mentorship: Trained and mentored team members in customer service protocols, product knowledge, and operational procedures, resulting in a 20% improvement in customer satisfaction scores.

Sales Collaboration: Worked with store management to implement promotional activities, achieving a 15% increase in sales during promotional periods.

EDUCATION

Certificate in Full Stack Web Development
New York, NY

Anticipated Graduation October 2025

Associate of Applied Information System Technology
Northern Virginia Community College
Manassas, VA

Anticipated Graduation 2026

