Desmond Aldridge

FULL STACK WEB DEVELOPER

Austin, TX

424-410-1335 | desmondaldridge@gmail.com

LinkedIn: www.linkedin.com/in/desmond-aldridge | GitHub: https://github.com/DesmondAldridge

SUMMARY

Software engineer with a certificate in full-stack web development from the University of Texas at Austin. Having a professional background in the performing arts, creativity and interpersonal skills in the workplace has been rigorously trained, instilled, and practiced. Well suited to collaboration and adaptability, having also been required to frequently relocate, amongst ever changing teams of collaborators, per vastly differing projects.

TECHNICAL SKILLS

Languages: HTML5, CSS3, JavaScript ES6, C#

Tools, Technologies, & Frameworks: VSCode, Unity, Terminal, CLIs, Git, GitHub, Heroku, Firebase, Postman, Node.js, npm, Express, JSON, APIs, MongoDB, Mongoose, MySQL, Sequelize, Bootstrap, jQuery, AJAX, Handlebars.js, React.js, JSX, Slack, Chrome DevTools.

PROJECTS

RUBBER DUCKY CLI

GitHub: https://github.com/DesmondAldridge/rubber-ducky-cli

Demo: https://github.com/DesmondAldridge/rubber-ducky-cli/blob/main/README.md

- CLI to perform the popular practice of 'rubber duck debugging' within the terminal, replacing the need for a physical rubber ducky by one's computer.
- This was a personal project, where I was the creator and sole programmer.
- The program was created using JavaScript.

DAILY PLANNER

GitHub: https://github.com/DesmondAldridge/work-day-scheduler Deployed App: https://desmondaldridge.github.io/work-day-scheduler/

- Scheduling app designed for a standard work day. It allows you to write and save entries for 8 available time slots (9 a.m. 5 p.m.). The current hour is always highlighted and distinct from both upcoming and previous entries.
- This was a course assignment, of which I was the sole designer and programmer.
- The app was created using HTML, CSS, JavaScript as well as Bootstrap and Moment.js.

README GENERATOR

GitHub: https://github.com/DesmondAldridge/readme-generator

Demo: https://drive.google.com/file/d/10uzsCEA-r8YG5HxdSLXLc8NUn9di7rtY/view

- CLI that generates a README file based on user input.
- This was a course assignment, of which I was the sole programmer.
- The program was created using JavaScript.

TRENDR

GitHub: https://github.com/paulmorales7/Trendr Deployed App: https://trendr-react.herokuapp.com/

- Trending topics aggregator, full stack web application.
- This was the final project of the coding bootcamp I had completed. My contributions were as the lead and primary programmer for the app's backend, with a few correlating implementations on the frontend (namely axios).
- Built with the MERN stack, as well Firebase (authentication) and Material-UI.

EDUCATION

Bootcamp Certificate | University of Texas at Austin | Austin, TX.