

Dylan Thomson

Email: djthomson88@gmail.com | Phone: (440)-479-8622 | Mentor, OH 44060

Github: <https://github.com/Dylan-Thomson> | LinkedIn: <https://www.linkedin.com/in/dylanjthomson> |

Portfolio: <https://dylan-thomson.github.io/>

Web Developer with a burning passion for creative problem solving and a lifelong dedication to learning. Adept at working independently as well as collaborating with team members to design and build exciting and complex applications.

Technical Skills: HTML 5, CSS 3, JavaScript, jQuery, Bootstrap, Node.js, MySQL, Sequelize, Handlebars

APPLICATIONS BUILT

Project Board

- Full stack Trello clone where users can manage tasks by dragging and dropping to various areas
- Node, Express, MySQL, Handlebars, jQuery, jQuery UI
- <https://github.com/Dylan-Thomson/ProjectBoard>

TinFur

- Pet searching app featuring Tinder inspired swiping
- Users can create an account, search for local pets, and swipe to save favorites and get more information.
- Bootstrap, jQuery, Firebase, jQuery Mobile, Petfinder API, Google Maps API
- <https://github.com/Dylan-Thomson/tinfur>

Multiplayer Rock Paper Scissors

- Users on different devices can play rock paper scissors and message in chat
- Bootstrap, jQuery, and Google Firebase
- <https://github.com/Dylan-Thomson/RPS-Multiplayer>

ADDITIONAL WORK EXPERIENCE

CVS Pharmacy, Painesville, OH

Front Store Associate/RX, 2017 - present

Provided exemplary customer service in one of the leading stores in the district. Assisted front store management with inventory and general maintenance. Assisted pharmacy staff with customer service and filling prescriptions.

EDUCATION

Case Western Reserve, Cleveland, OH

Full Stack Web Development Bootcamp

An intensive 24-week long boot camp dedicated to designing and building web applications. Skills learned consisted of HTML5, CSS3, Javascript, JQuery, Bootstrap, Firebase, Node Js, MySQL, MongoDB, Express, Handlebars JS, & React Js.

Cleveland State University, Cleveland, OH

B.S. Computer and Information Science