

DANIEL RYAN

Phone: (612) 715-3694 | Email: daniel.tmo.ryan@gmail.com | Minneapolis, MN 55407
<https://www.linkedin.com/in/daniel-tmo-ryan/> | <https://boogiematrix.github.io/portfolio-first/>
<https://github.com/boogiematrix>

Creative and efficient full-stack web developer with a background in Spanish humanities and a history of successful work in cross-functional teams. Eager to apply and expand my knowledge of coding best practices to deliver high-quality web applications.

TECHNICAL SKILLS

Languages: JavaScript, ES6+, CSS3, HTML5, SQL,

Applications: GitHub,

Tools: Node, jQuery, Bootstrap, TDD

PROJECTS

Gotta Catch A Vibe

<https://github.com/boogiematrix/Gotta-Catch-A-Vibe> | <https://boogiematrix.github.io/Gotta-Catch-A-Vibe/>

- Summary: A Pokemon Go helper app that provides a forecast of boosted types.
- Role: API Manager
- Tools: HTML, CSS, JavaScript, Tailwind, FontAwesome, jQuery, moment.js

Court Finder

<https://github.com/boogiematrix/court-finder/> | <https://quiet-beyond-45478.herokuapp.com/>

- Summary: A pick-up basketball scheduling app
- Role: Controller Coordinator
- Tools: HTML, CSS, JavaScript, Bootstrap, Google API, Node, Express, MySQL, Sequelize

EXPERIENCE

Cook

Modern Times Cafe

2016-Present
Minneapolis, MN

- Served high-quality, organic, locally-sourced food to a vibrant community.
- Created meals for hundreds of guests daily.
- Volunteered a month of labor toward a large donation to a local charity.
- Initialized protocols for higher efficiency as business ramped up through the pandemic

Book Maker

Paradigm Course Resources

2013-2016
Minneapolis, MN

- Assembled custom course readers for University of Minnesota faculty and assisted designers by shepherding their draft from digital copy to physical book.
- Utilized Adobe suite to scan, clean, and compile thousands of pages of material in short periods of time.

EDUCATION

Certificate in Full Stack Web Development – University of Minnesota, Minneapolis, MN

Coursework towards a degree in Spanish – Carleton College, Northfield, MN