

Michael Ongaro

Full Stack Web Developer
github.com/michaelongaro
michaelongaro.github.io/Portfolio

Arden Hills, MN
(651) 357-0468
mongaro6@gmail.com

SUMMARY OF QUALIFICATIONS

I am a self-taught full stack web developer specializing in the MERN stack. I have a strong will and persistence to push my boundaries and constantly self-critique. I'm looking to work together with a passionate team that develops rich, user-friendly, and accessible web apps.

TECHNICAL SKILLS

HTML5, CSS3, JavaScript, TypeScript, React, MongoDB, NodeJS, ExpressJS, Jest, Sass, Firebase, Auth0, Playwright, Git

PERSONAL PROJECTS

Drawing Dash - (React, Firebase, Auth0, Playwright) - [Live link](#)

- A timed canvas-based drawing app with daily updated random prompts.
- Intuitive UI with subtle, fluid animations throughout.
- Profile customization that includes ability to crop profile picture and pin drawings.
- Full drawing and user search functionality with autofill results and keyboard navigation.
- Registering for an account will upload any saved drawings and unlocks extra features.
- Hand built pagination system with both drawing and user profile modals.

Lyricize - (MongoDB, Express, React, NodeJS, Typescript, Jest) - [Live link](#)

- Fetches, sorts, and visualizes the lyrics from user's liked Spotify songs using the Spotify API.
- Aggregates and stores a combined list of user's lyrics upon each fetch.
- Progress bar modal that shows the current song being fetched along with an estimated remaining time countdown.

Universal Forecast - (HTML5, CSS3, TypeScript) - [Live link](#)

- Weather app that uses the Accuweather API to generate a five-day forecast.
- Autofill keyboard navigation and dynamic animated background based on average temperature.

EXPERIENCE

Target
General Merchandise Expert

Shoreview, MN
October 2019 - Present

- Quickly reassesses and strategizes an efficient plan in response to sudden workload changes.
- Thoroughly maintains an accurate count of my department's inventory to ensure a positive customer experience.