

MAE DUPHORNE

FRONT-END
SOFTWARE
DEVELOPER

Denver, CO

903-530-0470

maeduphorne@gmail.com

LinkedIn: [maeduphorne](#)

GitHub: [maeduphorne](#)

SKILLS

Languages &

Frameworks:

JavaScript ES5 & ES6

TypeScript

React

HTML5

CSS3

SCSS

Testing:

Cypress

Mocha/Chai

Tools & Workflow:

Git/Github

Github Projects

RESTful APIs

Heroku

Node/NPM

Remote collaboration

UX/UI:

Responsive Design

ARIA Accessibility

Figma

Miro

PROJECTS

Message in a Bottle | group project

React | TypeScript | Geolocation | Styled Components | REST API | React Router | Cypress

Timeline: 14 days

This application is a storytelling platform allowing users to navigate their communities in a new way by utilizing Geolocation. The project was an opportunity to fully design and build a full stack application on a team utilizing an Agile workflow.

[Deployed Site](#) | [Repo](#)

What In The World | group project

React | TypeScript | CSS/SaSS | REST API | React Router | Cypress | Lighthouse

Timeline: 10 days

This application is a quiz game created with the purpose of helping users to learn more about different countries in the world. The project was a chance to select and learn a new technology (TypeScript), to continue to solidify React fundamentals and to apply Hooks.

[Deployed Site](#) | [Repo](#)

WORK HISTORY

Snapdocs

User Operations Specialist | Remote

August 2020 - March 2021

- Collaborated with a team of 2-20 members at any given time to efficiently schedule thousands of monthly mortgage transactions.
- Initiated and spearheaded an effort to develop a curriculum training for 60+ employees.
- Utilized remote work tools to stay connected with customers and teammates and maintain high work quality expectations in a fast-paced, remote environment.

Uchi Denver

Reservations & Events Manager | Denver, CO

September 2018 - August 2020

- Organized and managed detailed, personalized events ranging from 2- 100 people
- Communicated event information to relevant management, service and kitchen staff to grow business to 40 monthly events with average revenue of over \$1500 per event
- Developed a system to report and track consistently high-volume reservations planning resulting in a 5% guest count growth and 10% sales growth year-over-year

EDUCATION

Turing School of Software & Design

Front End Engineering

Immersive 7-month, 1500-hour ACCET accredited program

Texas A&M University

Bachelor of Arts, Communications

Minor in Leadership