# **Austin McIntyre**

aumcintyre@gmail.com aumcintyre.github.io/react-portfolio/ 812-719-3934 www.github.com/aumcintyre

Chicago, IL 60640 www.linkedin.com/in/aumcintyre

#### **SUMMARY**

Front End Web Developer with a background in education. Trained at the Northwestern University Coding Bootcamp and earned a Certificate in Full Stack Web Development. Innovative problem-solver passionate about developing apps; focused on mobile-first design and development. Strengths in creativity, teamwork, and building projects from ideation to execution.

#### **TECHNICAL SKILLS**

Languages: JavaScript, MERN, HTML, CSS, SQL, NoSQL Applications: GitHub, MongoDB, MySQL, Apollo, Insomnia

Tools: Express.js, Node.js, React, Handlebars, Bootstrap, GraphQL, Inquirer, Sequelize, Mongoose

## **PROJECTS**

# Portfolio | https://github.com/aumcintyre/react-portfolio | https://aumcintyre.github.io/react-portfolio/

• Role: Sole Author

- **Summary:** A professional portfolio created as a tool to display information about myself, some of my previous works, and my resume. It was built using React on the front end. (More of my projects can be found on this portfolio.)
- Tools Used: React, Express.js, Node.js, EmailJS, HTML, CSS

# GiftHub | https://github.com/Project3-GiftHub/Santas-Little-Helpers | https://p3-gift-hub.herokuapp.com/

- Role: Team Member Full Stack
- **Summary:** GiftHub is an exchange web application with a MongoDB back-end and ReactJS front-end that allows an authenticated user to create "exchanges" and invite others to that exchange. Separately, users can edit their wishlists, adding and deleting which gifts they would like to receive. From a given exchange, users can view the wishlist from every other user in that same exchange.
- **Technologies Used:** JavaScript, MongoDB, React, Express.js, Node.js, HTML, Bootstrap, Google Fonts, GraphQL, Apollo

# Note-Taker | https://github.com/aumcintyre/Note-Taker | https://am-note-taker.herokuapp.com/

- Role: Sole Author
- Summary: This application can be used to write, save, or delete notes. It is routed on the backend using Express.js and uses a JSON file as a database to read from and write to. It allows the user to create a list of notes or reminders, and delete those notes once they are complete or no longer useful. The application is deployed using Heroku.
- Tools Used: JavaScript, HTML, CSS, Express.js, Node.js

#### **WORK EXPERIENCE**

# Health & PE Teacher

**Intrinsic Schools** 

**December 2017 - Current** 

- Plan and implement health and physical education lessons for all 9th graders
- Track grades, attendance, and participation daily
- Work with co-teachers, parents, and administrators to ensure that each student is maximizing their success

#### **NCSA Athletic Recruiting**

August 2016 - December 2017

#### Recruiting Coordinator

- Placed 50-80 outbound call per day to families seeking consultation regarding different sport recruiting processes
- Constantly updated, scheduled, and followed up on client relationships using Salesforce CRM
- Acted as a consultant to discover which financial options fit with each family's individual situation

# **Schneider National (STM)**

#### Logistics Sales Account Executive

- Made initial contact with customers, introducing Schneider Logistics and our services, while building and maintaining ongoing relationships, increasing business with customers over time
- Placed sales calls to prospective customers, averaging 80+ cold calls/day
- Utilized transportation management systems (TRMs) and CRMs to provide up-to-date information to clients and carriers

#### **EDUCATION**

# Northwestern University, School of Professional Studies, Chicago, IL

Jan 2023

• Certificate: Full-Stack Web Development

# Indiana University, School of Public Health, Bloomington, IN

May 2014

#### Bachelor of Science in Kinesiology

• Major: Sports Communication Broadcast

• *Minor*: Telecommunications