# Molly R. Kizer

molly.kizer@gmail.com | 207-404-6030 | Wells, ME 04090

LinkedIn: bit.ly/mkLinkedIn | GitHub: bit.ly/githubProf | Portfolio: bit.ly/reactPortfolio

A quick-learning, self-motivated full-stack web developer with experience building dynamic and responsive web applications both independently and as part of a team. A mediator (INFP) on the Myers-Briggs scale, is able to listen to and empathize with others to understand different perspectives and needs to design and improve the functionality and UX of apps.

\_\_\_\_\_

## **TECHNICAL SKILLS**

**Frontend**: HTML5, CSS, JavaScript, TypeScript, jQuery, Bootstrap, Materialize, AJAX, Handlebars, React **Backend**: Node.js, Express, MySQL, Sequelize, MongoDb, Passport **Deployment**: Git, GitHub, Heroku

**PROJECTS** 

## Ascent | bit.ly/AscentGHrepo | bit.ly/deplAscent

Front End Graphics

- A sobriety tool that helps members track their continuous and discontinuous lengths of sobriety as well as their daily mood and thoughts.
- Authenticates user sign-in; saves user check-in data to display sobriety graphically and populate journal entries; provides resources based on mood.
- Created a handlebars template for the homepage with a chart and badges displaying length of sobriety; pulled from database to populate the data tracking; set up call to API to get and display quotes.
- Node.js, Express, MySQL/Sequelize, Handlebars, ApexCharts, Bootstrap, CSS, jQuery/JavaScript

## **High Card Picks Dinner**

Store and Display History Data

bit.ly/githubHCPD | bit.ly/deplHCPD

- A relationship saver this fully responsive app helps people fairly decide who picks dinner and find quality dinner choices.
- Allows users to compete to pick dinner and provides recipes to search through; the winner and their meal
  option is saved in local storage to be displayed on the leaderboard with a graph showing the "winner circle".
- Responsible for data storage and to display past winners/meals and the winner circle; I also worked on troubleshooting API requests.
- HTML, CSS, Materialize, jQuery/JavaScript, AJAX, MomentJS, AnimateCSS, Chart.js, Coolors

# Virtual Burger Bar

Front and Back End

- <u>bit.ly/githubBurger</u> | <u>bit.ly/deplBurger</u>
  - A calorie free, mess free way to dream up your favorite burger combinations and eat them all you want!
  - Designed and built this responsive CRUD application which allows the user to visit a virtual burger bar to create, devour and delete burgers.
  - Node.js, Express, MySQL, Handlebars, Materialize, HTML, CSS, jQuery/JavaScript

#### **WORK EXPERIENCE**

#### Sanford High School, Science Teacher, Sanford, ME

2017 - Present

- Planned lessons and presentations both independently and collaboratively to teach Physical Science and Biology to 3 4 classes of up to 26 students in the 9th and 10th grades.
- Constantly assessed student understanding and adapted future lessons based on results.
- Collected and analyzed student feedback to provide more relevant and interesting lessons.
- Communicated with students, and parents when necessary, to clarify what was necessary to succeed.
- Experimented with a variety of technologies to engage students and improve instruction.

### Nokomis Regional High School, Science Teacher, Newport, ME

2014-2016

- Planned lessons and presentations both independently and collaboratively to teach Chemistry, Biology, Environmental Science, and Forensics to classes of up to 26 students.
- Continuously collected student input to tailor instruction to their needs and interests.
- Researched and evaluated the effectiveness of new student engagement strategies.

## United Cerebral Palsy of Maine, Behavioral Health Professional, Bangor, ME

2011-2013

- Provided support and guidance to children and their families to improve behavior at home and in community.
- Made careful observations and took detailed notes to share with other providers.

# Organic Farms in Maine, Organic Farming Apprentice, Throughout ME

2009 - 2011

- Educated the community about local organic food and plant care through work at farmers markets.
- Utilized knowledge of plant and ecosystem biology to design farm plots and successfully grow food.

## **EDUCATION**

<b>UNH Coding Boot Camp,</b> Certificate in Full-Stack Web Development, upon completion	December 2020
MITx (EdX), Certificate: Intro to CS & Programming with Python	2020
University of Maine, Orono, Master of Arts in Teaching	2014
Boston University, Bachelor of Arts in Psychology	2004