### Conor McDevitt

Williston, Vermont | <u>cdmcdevi@uvm.edu</u> | 802-585-5645 <u>conor-mcdevitt.com</u> | <u>GitHub</u>

#### **WORK EXPERIENCE:**

# Yestermorrow Build and Design School Jul 2021 - Aug 2021

Member of a five-person team tasked with building a social network platform from scratch where the school's alumni network can connect and collaborate. Features include the ability to create and customize user profiles, login authentication, an alumni forum with the ability to create, share, and reply to posts, the ability to tag and filter, and email notifications.

- Working closely with client's design team, designed and styled website using Material-UI based on client requirements and feedback
- Created database using Firebase to collect users, login data, posts, and categories
- Created map with ~1K alumni "pins" using Leaflet, MongoDB, Mongoose, Express, React, and Excel
- Set up authentication with password field requirements and private routes using Firebase and React Router
- Added ability to filter feed by category to the Connect & Collaborate page using FireStore search queries
- Technology used includes FERN Stack (Firebase, Express, React, and Node), JavaScript, FireStore, MongoDB, Mongoose, Material-UI, EmailJS, HTML, CSS, Leaflet, Heroku, and Git/GitHub

### PERSONAL PROJECTS:

## To-Do:

- MongoDB/express backend, full CRUD functionality for tasks
- React, react-router, Scss frontend
- User has the ability to create an unlimited number of sub-tasks in order to divide a task into smaller components
- Built in stop watch that tracks the amount of time spent on an individual task

### 9x-Tic-Tac-Toe:

- JavaScript/HTML/CSS
- Multi-board tic-tac-toe game consisting of nine individual boards
- Implemented the objective where players aim to win three tic-tac-toe boards (up, down, across, diagonally)

## **SKILLS:**

Languages: JavaScript | HTML/CSS | C++ | Python

Technologies: Node.js | React | Sass | Firebase | Express | MongoDB | Git | MongoDB | Mongoose

| GSAP | three.js

### **EDUCATION:**

GPA: 3.7

University of Vermont Computer Science (B.S) Fall 2023 - Current Champlain College Computer Science & Innovation Spring 2021 - Spring 2023 Burlington Code Academy Summer 2020