

# STEVE YANG

[averyyang2674@gmail.com](mailto:averyyang2674@gmail.com) | (612)-298-2386 | [github.com/yang2674](https://github.com/yang2674) | [LinkedIn](#)

1st-Gen College Student, 2nd-Gen Immigrant, Hmong-American with backgrounds in food and customer service, nonprofit volunteering, office and warehouse work. Self-motivated learner, open communicator, supportive collaborator, takes responsibility for mistakes and successes, and excited about bringing ideas to life.

## SKILLS

- Languages: HTML, CSS, JavaScript, Node.js, PostgreSQL
- Frameworks: React, Redux, Material-UI, Express, Bootstrap, Tailwind
- Misc: Figma,

## WORK EXPERIENCE

Prime Digital Academy // May 2022 - Sep 2022

### Full Stack Software Engineer Student - Certified (hybrid)

- Completed 20-week, full-time, full-stack software engineering program, developing technical and non-technical skills in a highly collaborative environment
- Designed two full-stack web applications in modern technologies ([Mindfully](#) and [Rochester Community Initiative \(RCI\)](#))
- Practiced daily standups, AGILE development, weekly group projects, whiteboard coding challenges, diversity, equity, and inclusion training, hybrid work, time management, and active listening
- Technologies used: JavaScript, React, Node, Express, PostgreSQL

Software for Good // Nov 2021 - Feb 2022

### Software Developer Apprentice (remote)

- Designed a backend feature that allows admin accounts to manually add applicants into the database, if deadline has expired
- Familiarized with Model View Controller (MVC) architecture and CRUD
- Worked with a real-world client to design features for the city of Saint Paul's Right Track program
- Technologies used: Ruby, Ruby on Rails, Rspec, Heroku

## PROJECTS

[Mindfully](#) // Full Stack Application

- Designed and developed a minimalist meditation app that allows users to track, and practice mindfulness using the Spotify API
- Utilized Spotify's Web Player API, allowing users to search and play tracks

- Technologies used: JavaScript, React-Redux, Redux-Sagas, PostgreSQL, CSS, Node, Express, Redux-Sagas, SweetAlert2, Spotify API, Figma

#### [Rochester Community Initiative \(RCI\)](#) // Full Stack Application

- Designed all front-end views for this full stack application, utilizing react components and MaterialUI for styling
- Collaborated with 4 Full Stack Developers and 2 UX designers to scope, wireframe, design, and implement the client's needs, in a hybrid environment
- Technologies used: Javascript, React-Redux, Redux-Sagas, MUI, Node, Express, PostgreSQL, SweetAlert2, Heroku, MaterialUI, JIRA, Figma

#### [React Weather App](#) // Single-Page Application

- Created a React weather app from scratch showing current weather, date, local time, hourly/daily forecast, real feel, humidity, and wind
- Designed features that allow user to fetch weather by searching city name or current user's location, toggling between Fahrenheit and Celsius, and selecting popular cities
- Technologies used: JavaScript, React, Tailwind, OpenWeather API, Toastify

## **EDUCATION**

### **University of Minnesota | Psychology, Bachelor of Arts**

Graduated Dec 2019

3.601 GPA