

MaNeena Xiong

A Full-Stack Software Developer who is more than just a person who enjoys surfing through code but is passionate about our planet, the ocean and our solar system.

(651) 230-2001

xiong.maneena@gmail.com

<https://github.com/Manxiong26>

<https://manxiong26.github.io>

EXPERIENCE

Prime Digital Academy — Software Development Student

February 2021 - PRESENT

Solo Project: DoThis App

- Created a CRUD based application to help users who love to experience new activities or gain new adventures in their life but are unsure where to start or have the time to research what to do.
 - Technologies and frameworks used:
 - HTML, CSS, JavaScript, PostgreSQL, Express, React, Node.js, Redux, Sagas, Material UI

Group Project: Wonder Wander Studio

- Created an interactive app for a client
- This app helps users find public art via Google maps, learn about the art and do prompts from the app.
- This app involves team Collaboration
 - Technologies and frameworks will used:
 - HTML, CSS, JavaScript, PostgreSQL, Express, React, Node.js, Redux, Sagas, Material UI, Google API, Passport, cookies.

Haute Dog Spa —Groomer

October 2020 - January 2021

- Worked directly with pet owners to determine grooming needs
- Communicated with other groomers to ensure quality of services
- Kept up with current trends and animal needs
- Managed cash flow and delivered quality customer service

Pet Supplies Plus —Groomer

February 2020 - May 2020

- Coordinated with team members to deliver high quality grooming service
- Performed customized services based on customer and pet needs
- Adapted grooming style based on pet and accommodated all customer requests
- Responsible for maintaining cash and check out services

SKILLS

- HTML5
- CSS
- JavaScript
- PostgreSQL
- Express.js
- React
- Redux
- Node.js
- Jquery
- Sagas
- Git, GitHub
- Team collaborations
- Material UI

LANGUAGES

English, Hmong

EDUCATION

Prime Digital Academy - Full
Stack Software Engineering
Certification, July 2021

MN State University -
Bachelor of Science -
Behavioral Science in Ethnic
Studies, May 2015

Tendyne/Abbott Laboratory —Quality Tech

June 2017 - May 2018

- Worked closely with quality engineers to create new inspection procedures
- Inspected medical devices in a timely manner
- Ran quality assurance tests for new medical devices to ensure they met company and industry standards
- Inspected paperwork of medical devices before approving for release

Alorica —Pharmacy Tech

January 2017 - June 2017

- Demonstrated high quality service while working on all prescription drug cases
- Frequent communication with nurses, doctors, patients and patient's family members
- Processed prescription application for approval