

Michelle Tran

Full Stack Web Developer

Pennsauken, NJ | +1-856-313-8545 | tranmichelle997@gmail.com

LinkedIn: [linkedin.com/in/m-chelletran](https://www.linkedin.com/in/m-chelletran) | Github: github.com/michelletrn | Portfolio: michelletrn.github.io/react-portfolio/

SUMMARY

Full Stack Developer with a nursing background and a passion for building user-friendly applications. Successfully obtained a certificate from Rutgers University for Full Stack Development. Possess a solid foundation of valuable soft skills acquired through nursing experience that are applicable to development, including emotional intelligence. With a focus on continuous learning and demonstrated critical thinking and collaboration skills, this individual seeks a position as a full stack developer.

EDUCATION

Full Stack Flex Program (Certificate)

November 2022 – February 2023

Rutgers University Coding Boot Camp

Obtained skills to build web applications from end-to-end using HTML, CSS, JavaScript.

Bachelor of Science

September 2016 – May 2020

Rutgers University

Major in Nursing | Cum Laude | GPA 3.6

PROJECTS/INVOLVEMENTS (github.com/michelletrn)

Personal Portfolio | App: <https://michelletrn.github.io/react-portfolio/> | Repo: <https://github.com/michelletrn/react-portfolio>

- Javascript personal portfolio website using React to conditionally render components.

Recipefinder | App: <https://k-meal-planner.herokuapp.com/> | Repo: <https://github.com/michelletrn/k-meal-planner>

- MERN stack application built using JSON Web Token for user authentication, Stripe for payment, and other technologies (Bootstrap/custom CSS, API, GraphQL)
- Users can search and save recipes, add recipe ingredients to a shopping cart or email a shopping list to themselves.

Self Journal Post | App: <https://self-journal-post.herokuapp.com/> | Repo: <https://github.com/jennahopeclem/self-journal>

- Contributed to team's backend development, created a journal posting application that requires user authentication where users can post entries and comment on other user entries, application deployed to Heroku.
- Javascript application built using: Node, Express, API (location, news articles), Materialize, MySQL/Sequelize, Handlebars, Github for version control.

WORK EXPERIENCE

Registered Nurse (Nov 2020 – Oct 2022)

Virtua Home Care | Mt Laurel, NJ

May 2022 – October 2022

- Provided quality and **passionate** care to 6 patients daily in the home environment.
- Managed a case-load of 25 patients, organized subsequent visits based on patient needs while working in **coordination** with other health care professionals to articulate patient requirements and changes in health status.
- Strengthened **time management** and **prioritization**, while adapting to dynamic work conditions beyond the traditional work setting.
- **Organized** and involved patients in the plan of care while **prioritizing** high risk patients and quality of care in mind.

Cooper University Hospital | Camden, NJ

March 2021 – March 2022

- **Application** and **implementation** of nursing ethics and methodologies to deliver passionate and quality patient care.
- Utilized a wide range of medical equipment, demonstrating expertise in operating procedures and **interpreting** patient data.
- Displayed **leadership** as Charge Nurse, overseeing a team of 9 - 10 clinical staff members within a 12 hour night shift.
- **Innovated** by researching and introducing a cost-saving project that enhances staff performance and patient outcomes, the project was presented to nursing colleagues and administrators.
- Demonstrated exceptional **collaboration** skills, working within a **multidisciplinary team** to evaluate, monitor, and provide care to patients in a dynamic environment.
- Proven ability to navigate and **adapt to shifting environments and responsibilities**.

SKILLS

- Front-end – HTML | CSS | JavaScript | JQuery | React.js | Bootstrap | Materialize
- Back-end – MySQL/Sequelize | MongoDB/Apollo/GraphQL | API Design | Node.js
- Developer Tools – Heroku | Git | Github Pages | Testing