

NATHAN NGUYEN

Renton, WA 98059 | Phone: (206) 351-2900 | Email: nathanknguyen96@gmail.com

LinkedIn: <https://www.linkedin.com/in/nathan-nguyen-042480192/>

Github: <https://github.com/nathanknguyen>

Portfolio: <https://nathanknguyen.github.io/nathanportfolio/>

SUMMARY

Experienced college and data science graduate with a strong work ethic and excellent communication and engineering skills. Looking for an opportunity to learn and grow while helping the team achieve their goals.

TECHNICAL SKILLS

Strong macOS knowledge
Able to use bash commands to update GitHub repositories
Front End Web Development: HTML, CSS & JavaScript
Strong macOS knowledge
Knowledge of data structures and algorithms
Adept with Node.js with client and server experience building applications
Experience creating schemas and databases in SQL and MongoDB

EDUCATION

Full Stack Web Development Certificate: University of Washington

Completion: September 2021

A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, Javascript, JQuery, Bootstrap, Firebase, Node Js, MySQL, MongoDB, Express, Handelbars.js & ReactJS.

Bachelor of Science: University of Washington

Completion: June 2019

PROJECTS

Dine N Flick

GitHub: <https://github.com/nathanknguyen/Project1>

Deployed: <https://nathanknguyen.github.io/Project1/results.html>

- Web Application to Find Movie Theaters and Breweries Nearby
- Our group decided on an idea using APIs to create a web application for users that were happening to be going on a date. We had to design the web application page using HTML and CSS
- **Tools Used:** Node.js, APIs (maps, movies, breweries)

The-Food-Index

GitHub: <https://github.com/raws-boop/the-food-index>

Deployed: <https://the-food-index.herokuapp.com/>

- Web application to find food by cuisine type and order
- This project is a MERN stack application that allows users to find new restaurants by cuisine and order the food through the application
- **Tools used:** MongoDB, Express.js, React.js, Node.js