

Bryan T Thaoxaochay

2210 Pascal St. #202, Roseville, MN 55113 • (763) 228 – 7187 • bthaoxaochay@gmail.com

Portfolio: <https://bryan-thaoxaochay.github.io/Portfolio/portfolio.html>

Github: <https://github.com/Bryan-Thaoxaochay>

Linkedin: <https://www.linkedin.com/in/bryan-thaoxaochay-2b574013a/>

Active learner seeking full-time job opportunities related to full stack web development. Experienced in HTML5, CSS3, and JavaScript.

TECHNICAL SKILLS

- HTML, CSS, JavaScript, AJAX, Bootstrap, jQuery, GitHub, JSON, APIs, Node.js, Express.js, Mongoose, MongoDB, MongoDB Atlas, MySQL, Sequelize, indexedDB, Git, React, Handlebars.js, PWAs, Postman, sessions

APPLICATIONS BUILT

WWW News

- Functions include showing general articles, filtering the articles by category, and searching for articles via keywords
- Established user authorization by implementing auth0
- Created the API routes that allowed the front-end to interact with the News API in the back-end
- Connected the MongoDB database with MongoDB Atlas to let the website run on Heroku
- Deployed the application on Heroku
- Collaborated with fellow programmers: Calvin Jacobsen, Jim Nguyen, Brandon Norrgard, and Noah Schlag
- Front-end is ran by React.js and back-end is ran by Express.js with MongoDB
- Website: <https://news-app-5.herokuapp.com/>
- Github Repo: <https://github.com/Bryan-Thaoxaochay/news-app>

Park Finder

- Displays parks based on location and amenities chosen
- Established user authorization with pure JavaScript and MySQL
- Connected the MySQL database with Heroku to help deployment
- Created the API routes to let the front-end pull data from the back-end
- Built the database with parks in St. Paul and neighboring areas
- Collaborated with fellow programmers: Calvin Jacobsen, Jim Nguyen, Brandon Norrgard, and Noah Schlag
- App is ran by Express.js with MySQL and Handlebars.js
- Website: <https://park-finder-stp.herokuapp.com/login>
- Github Repo: https://github.com/BeeNorrg/park_finder_app

Feed.Me

- Displays restaurants based on location, along with directions, prices, and menu
- Worked with the Zomato API to retrieve important information on the restaurants
- Wrote the code to dynamically generate the cards that contained the information of the restaurants
- Collaborated with fellow programmers: Calvin Jacobsen, Jim Nguyen, and Francis Jeffries
- Website: <https://jimnguyen220.github.io/projectOneFamilyMatters/>
- Github Repo: <https://github.com/jimnguyen220/projectOne>

EDUCATION

Bachelor of Arts Degree: St. Olaf College, Northfield, MN

Graduated in 2020