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://iimnguven220.github.io/projectOneFamilyMatters/
- Github Repo: https://github.com/jimnguven220/projectOne

EDUCATION

Bachelor of Arts Degree: St. Olaf College, Northfield, MN Graduated in 2020