Bryan T Thaoxaochay

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

LinkedIn: https://www.linkedin.com/in/bryan-thaoxaochay-2b574013a/

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

Portfolio:https://bryan-thaoxaochay.github.io/HW-2-Portfolio/

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

APPLICATIONS BUILT

WWW News

- Functions include showing general articles, filtering the articles by category, and searching for articles via keywords
- Collaborated with fellow programmers: Calvin Jacobsen, Jim Nguyen, Brandon Norrgard, and Noah Schlag
- Front-end is ran by React and back-end is ran by Express.js with MongoDB
- https://github.com/Bryan-Thaoxaochay/news-app

Park Finder

- Displays parks based on location and amenities chosen
- Collaborated with fellow programmers: Calvin Jacobsen, Jim Nguyen, Brandon Norrgard, and Noah Schlag
- App is ran by Express.js with MongoDB
- https://github.com/BeeNorrg/park_finder_app

Feed.Me

- Displays restaurants based on location, along with directions, prices, and menu
- Collaborated with fellow programmers: Calvin Jacobsen, Jim Nguyen, and Francis Jeffries
- Zomato API is used to retrieve the restaurant information
- https://github.com/iimnguven220/projectOne

Weather Dashboard

- Displays the weather and 5-day forecast of the city that is searched
- Front-end includes HTML, CSS3, bootstrap, JavaScript, jQuery, and local storage
- OpenweatherAPI is used to retrieve the weather information
- https://bryan-thaoxaochay.github.io/HW-6-Weather-Dashboard/

EDUCATION

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