MINH TRUONG

Denver, Colorado

Phone: 720-662-3769 Email: mptruong49@gmail.com

LinkedIn: <u>linkedin.com/in/minhtruong49</u> GitHub: <u>github.com/RyanTrian</u> Portfolio: <u>minhptruong.dev</u>

SUMMARY

Full Stack Developer with a background in Biology and Oral Health. Specialize in MERN Stack and eager to tackle problems and bring ideas to life collaboratively. Committed to positively impacting the tech industry through innovative solutions.

TECHNICAL SKILLS

Technical Languages: Javascript, SQL, HTML, CSS

Applications: Git, Express.Js, Node.Js, RESTful APIs, React, GraphQL

PROJECTS

Spudget | **React Budget App** <u>Github</u> | <u>Live</u>

- **About**: Developed a React budget app with OCR integration to import receipts into a database and display daily and monthly spending graphs
- **Contribution**: Database modeling, GraphQL development, OCR integration, image uploading, and front-end development
- Tools and languages: Mongoose, ApolloGraphQL, Mindee, Multer, React, JavaScript, Plotly.Js

Gameboxd | Game Review App Github | Live

- **About**: Built a web app with STEAM API integration, enabling user account creation, game search, and bookmarking. Implemented user reviews and ratings, and welcome emails via Nodemailer.
- **Contribution**: Database modeling, Server Side Rendering, SteamAPI integration, and front-end development
- Tools and languages: JavaScript, Sequelize, MySQL2, Handlebars.Js, Nodemailer

Marvelite Hub | Marvel Comics and Movies Search App Github | Live

- **About**: Users can search for a Marvel character and view a list of comics and movies the character appears in. Implemented Bulma modals to display comic details and incorporated search history using local storage for user convenience.
- **Contribution**: Marvel API integration, Bulma modals for comic details, search history implementation using local storage.
- Tools and languages: JavaScript, Marvel API, OMDB API, Bulma, JQuery

EXPERIENCE

Physics Tutor Colorado State University

2019-2020

Fort Collins, CO

As a Tutor, work collaboratively with other team members to help students understand complex class concepts, guide them through homework problems, and review exam materials. Utilize effective communication and critical thinking skills to create an environment that fosters active learning and engagement.

Key Accomplishments:

- Successfully assisted an average of over 400 visits from 60+ students per semester.
- Improved student success rate with about 90% of tutored students reporting better understanding and higher performance in the course.

EDUCATION

Boot Camp Certificate: University of Minnesota, Minneapolis, MN

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

Bachelor of Science Degree in Biology: Colorado State University, Fort Collins, CO