

Tri Vu

Full Stack Developer

✉ vutriminh@gmail.com ☎ 484-365-3631 📍 Atlanta, GA 🌐 <https://github.com/trimvu>
in <https://www.linkedin.com/in/tri-minh-vu/> 🖱 <https://tri-vu-dev.netlify.app/>

Full Stack developer and a graduate of Penn State University with a degree in mathematics. Experienced in both front end and back end web development using tools such as JavaScript, Node.js, React, and SQL. Adept in managing projects, debugging, and collaborating with other developers.

SKILLS

JavaScript	Node.js	React	Redux	PostgreSQL	Express	Bootstrap	RESTful	
HTML	CSS	Python	Git	Github	ElephantSQL	Sequelize	AWS	Debugging

PROJECTS

Spam Tracking App, <https://spam-tracking-app.herokuapp.com/>

- A four-person group project building a full-stack website similar to other spam phone number tracking websites
- Users can create an account and log in with an authentication system, search up a phone number to view if it has been reported as a scam phone number, and report the number themselves
- Built using React, Redux, JavaScript, HTML, CSS, Bootstrap, PostgreSQL, Node.js, Express, and Sequelize

Marvel, <https://marvel-trimvu.vercel.app/>

- A solo project building a front-end web app focusing on React and Redux
- Using Marvel Comics' API, users can search for their favorite characters, comics, creators, events, and series
- Built using React, Redux, JavaScript, HTML, CSS, Bootstrap, and SASS

Band Site, <https://band-site-rhcp.herokuapp.com/>

- A solo project building a fan-band website dedicated to the Red Hot Chili Peppers using EJS
- Users can view the band's discography, add their personalized comments to the website, and chat with other users
- Built using JavaScript, HTML, CSS, Express, Socket.io, EJS

Media Recommendations, <https://title-recs.netlify.app/>

- A three-person front-end group project using two different APIs to populate movie and TV recommendations
- Users can enter their favorite movies or TV shows into the search bar to populate a list of titles. When users click on a specific title, a list of movies and/or TV shows populates on the right hand side. Users can click each entry to read its plot or scroll down to the bottom to click on its Wikipedia page.
- Built with JavaScript, Bootstrap, HTML, and CSS

Blackjack, <https://tri-blackjack.netlify.app/>

- A solo project building a JavaScript-based clone of the popular casino card game
- Players have the ability to bet before each hand is dealt. Standard Blackjack money distribution is followed with the ability to surrender
- Built using JavaScript, HTML, and CSS

EDUCATION

DigitalCrafts, Certificate in Full Stack Web Development 06/2022

The Pennsylvania State University, Bachelor of Science in General Mathematics 12/2019

PROFESSIONAL EXPERIENCE

Amazon/Whole Foods, Associate/Shopper 11/2019 – 02/2022

US Census, Enumerator 08/2020 – 10/2020