

Tri Vu

Full Stack Developer

✉ vutriminh@gmail.com ☎ 484-365-3631 📍 Atlanta, GA 🌐 <https://github.com/trimvu>
in <https://www.linkedin.com/in/tri-vu-3077b7237/> ➦ <https://tri-vu-dev.netlify.app/>

PROFILE

I am a graduate of Penn State University with a degree in mathematics and am currently a student at DigitalCrafts. My objective is to break into the field of web development through an entry level developer role. I have experience in both front end and back end developing using tools such as JavaScript, Node.js, and React.

SKILLS



PROJECTS

reMKT Full Stack Website, https://github.com/trimvu/Backend_Project

- A four-person group project building a full stack website for buying and selling items on a secondhand marketplace
- Users have the ability to list and sell items and to buy other items. Listed items are displayed on the main page where other users can filter by categories or search for specific items. Users can then add items to their cart, where they can purchase said items, clearing those items from the main page. Other than the main page, every other page is protected and users must register or login to view.
- Built with Node.js, JavaScript, PostgreSQL, and CSS

Media Recommendations, <https://github.com/trimvu/FrontEndProject>

- A three-person group project building a front-end web page using two different APIs to populate movie and TV recommendations
- Users have the ability to enter their favorite movies or TV shows into the search bar and a list of titles populates underneath the bar. 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 recommendation 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://github.com/trimvu/blackjack>

- 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