

Jefferyi Magtubo

jefferyi.magtubo@gmail.com ❖ (832) 867-6875 ❖ Pearland, TX ❖ <https://github.com/Jefferyi-Magtubo>
❖ <https://www.linkedin.com/in/jefferyi-magtubo-6092111b8/>

A passionate front-end developer and recent software engineering graduate who is skilled in React, TypeScript, and Javascript. Always up for an opportunity to learn more about anything related to front-end.

SKILLS

React, TypeScript, JavaScript, HTML, TypeScript CSS, CSS, Responsive Design, Github, Figma, JSON

EDUCATION

Western Governors University

Software Engineering

- Relevant coursework: Front-end web development, web development foundations, JavaScript programming, software engineering, user experience design, user interface design, scripting and programming.

University of Houston

Media Production

- Magna Cum Laude.
- Was an officer and webmaster for the Pre-Optometry organization. I was in charge of designing and maintaining the website. Guided students interested in optometry. I used HTML, CSS, Elementor, and WordPress.

Personal Projects

Movie Recommender

- A user can input a movie, select what they like about it (the actors, cinematography, production design, etc.), and get a recommendation from their selections. Made with React, Javascript, TypeScript, CSS, and an API.

Trivia App

- A user can select one of four categories (film, television, videogames, and music) and will be given five questions. After answering, they will see how much they got wrong. Made with React, Javascript, HTML, CSS, and an API.

Movie Watchlist

- A user can look up movies and add them to a watchlist. Made with HTML, CSS, Javascript, and an API. Refactored to use TypeScript.

Certifications

Scrimba Frontend Career Path

- A career path that taught me the skills to become a hireable front-end developer. I went through 70 hours of tutorials, challenges, and projects.

Western Governors Certificate: Front-End Developer

- A certificate I acquired during my time in WGU for gaining the skills needed to be a front-end developer (Front End Design, Javascript, CSS, and HTML).