

# Joseph Phillips

Imlay City, MI 48444  
joseph.c.phillips87@gmail.com | (785) 223-7183

## Frontend Web Developer

### SUMMARY

Motivated Front End Web Developer with a strong foundation in HTML, CSS, and JavaScript. Proven ability to design and develop responsive, user-friendly websites and web applications through hands-on academic projects and personal initiatives. Passionate about writing clean, efficient code and creating intuitive user experiences. Eager to contribute technical expertise, innovative thinking, and collaborative problem-solving skills to a forward-thinking development team. Committed to continuous learning and professional growth in the ever-evolving tech landscape.

### PROJECTS

#### Personal E-Portfolio

**URL:** [https://thatsaltydevil.github.io/Official\\_E-portfolio/](https://thatsaltydevil.github.io/Official_E-portfolio/)  
**GitHub:** [https://github.com/ThatSaltyDevil/Official\\_E-portfolio](https://github.com/ThatSaltyDevil/Official_E-portfolio)

- A personal e-portfolio website built using HTML, CSS, and JavaScript.
- Showcased projects with interactive elements and optimized layout for mobile devices.

#### MediaMonkey App

**URL:** <https://mediammonkey-with-react.vercel.app>  
**GitHub:** <https://github.com/ThatSaltyDevil/mediammonkey-with-react>

- A Movie API fetching app created using React.js.
- Interfaces with TMDB's API and maps results to html elements when using the search or browse features.

#### Netflix Clone

**URL:** <https://tsdnetflix-clone-ajq5fu9ar-thatsaltydevils-projects.vercel.app>  
**GitHub:** [https://github.com/ThatSaltyDevil/tsd\\_netflix-clone](https://github.com/ThatSaltyDevil/tsd_netflix-clone)

- A clone of the Netflix website created using React.js.
- User authentication implemented using Firebase/Firestore.

### EDUCATION

#### Bachelor of Science in Web Development (.NET framework) 2023

*American Military University (APUS), Charles Town, WV*

### TECHNICAL SKILLS

HTML/CSS  
JavaScript (ES6)  
Responsive Web Design (Flexbox/Grid)  
React.js  
Firebase/Firestore