JOSEF GRAF

josef@mrvillage.dev

✓ https://mrvillage.dev/linkedin in https://mrvillage.dev/github https://mrvillage.dev



HIGHLIGHTS OF QUALIFICATIONS

- Working Software Developer and Computer Science student at McMaster University.
- Extensive experience with React, TypeScript, Rust, PHP, Python, HTML, and CSS.
- Innovative and consistently curious to learn and apply new concepts.
- Effective organization, time management, project management, and leadership skills.



WORK EXPERIENCE

Software Developer Intern

May 2023 – Aug 2023

Seer Inc, Redwood City, California (Remote)

• Independently worked on new features such as a real-time system and PDF exports.

Software Developer – Politics & War

Mar 2022 - Present

Yellowstone Digital Media, Billings, Montana (Remote)

- Worked to improve and incrementally rewrite legacy PHP codebase with new features such as two factor authentication and a WebSocket-based real-time API.
- Worked as lead game developer coordinating and managing teams of community volunteers including the Development, API, Game Design, and Quality Assurance Teams.
- Spearheaded increased transparency and engagement with the community of more than six thousand players throughout the entire game development process.

Senior Karate Instructor and Software Developer Canadian Black Belt Academy, Bolton, Ontario

Sept 2020 - Present

- Currently building an all-in-one platform for billing, attendance, membership management, and resources for the school.
- Achieved second degree black belt and served as a role-model and resource for students.
- Directed students and junior staff during events and classes of up to 35 students.



EDUCATION

Bachelor of Applied Science, Computer Science McMaster University (Hamilton, Ontario)

2022 - Present

Current grades average 11.5 on the 12-point scale.

Bash

Complete courses Databases, Data Structures and Algorithms, Concurrent Systems, Web Programming, Computer Architecture, Discrete Math, Linear Algebra, and Calculus.

TECHNICAL EXPERIENCE

- Rust
 - Python C
- TypeScript
- PHP
- Haskell
- React
- Next.js
- HTML
- **CSS**

- Laravel
- TailwindCSS
- Linux
- Cloudflare