Rawley I. Fowler

rawleyfowler@gmail.com ###-###-### Website

Software Engineer

I am an independent Software Engineer and Systems Administrator from Regina, Canada, looking for opportunities to continue my career utilizing my wide array of technical and soft skills.

Skills

- Front-end: Vue, Pug, Tailwind, JavaScript, TypeScript
- Backend: Gin, Express, Ruby-on-Rails, NGiNX, MariaDB, PostgreSQL
- **General Purpose:** Go, C/C++, Java, Clojure, Bash Shell, Korn Shell
- Other: Linux (Ubuntu, Gentoo, Debian, Void), OpenBSD, NetBSD, Git, Docker

Education

Computer Systems Technology - Saskatchewan Polytechnic, Regina, SK **Capstone Project -** IT-Client Matching Service

- Analyzed technical trends and team experience to architect a tech stack for the project, focusing on reducing technical debt to successfully meet project requirements.
- Developed the frontend of the project to provide the best possible user experience.
- Managed the project using Agile philosophies to eliminate uncertainty regarding the project's design, and to create a more productive work environment.

Technologies used:

Vue	.NET 6.0	MySQL	PostgreSQL	AWS

Grade 12 - Balfour Collegiate, Regina, SK

Personal Projects

XRN: Tech blogging community, with a focus on content quality and accessibility (work in progress).

- Designed and tested a client facing application to provide an accessible environment for users.
- Orchestrated Test-Driven-Development(TDD) to ensure code quality and code standards.
- Outlined a microservice pattern to emphasize scalability and elasticity.
- Built a Debian Linux server leveraging NGiNX and virtualization to achieve performance and elasticity goals.

Personal Website: Personal blog and landing page for my domain <u>rawley.xvz</u>.

- Built and tested an OpenBSD server using NGiNX to reliably host my website.
- Used Go and Gin to reliably and efficiently render HTML and handle HTTP requests.
- Designed mockups and ER diagrams for concrete design and grounded development.

Experience

OTV Technologies – Sales Representative (2019 - 2020)

Handled orders and tech related questions to uphold customer satisfaction.

Al's Landscaping – Landscaper (2017 - 2019)

Worked in a group of eight using a variety of machines and tools to complete large scale landscaping projects.

Achievements

Saskpolytech Applied Research Scholarship (2020) - Designed an application that hinged machine learning to predict the depletion rate of consumable resources. We worked with WBM to apply the application to client printer ink usage.