

Vidhan Bhatt

Software Developer

me@vidhan.io | vidhan.io

[github] vidhanio | [linkedin] /in/vidhanio

Education

McMaster University | GPA: 3.98/4.0

Sep. 2022 - Present

Bachelor of Computer Science

- * Data Structures & Algorithms
- * Computer Architecture
- * Software Development (Python, Haskell, Java, C)

Experience

Tailored Sports | Discord Bot Developer

May. 2023 - Present

- * Made a Discord bot in Rust for users to make fake "bets" on baseball games
- * Accessed the FanDuel API to retrieve live betting odds
- * Created a live feed of the game using the MLB API
- * Used PostgreSQL to store user data and betting history
- * Also allowed the bettors to track their bets and append them to a spreadsheet nightly

Projects

vidhan.io | Rust, Markdown, Typst, GitHub Actions

Jul. 2023 - Present

A personal website and blog, written in Rust.

- * Uses Typst to generate this very resume automatically and serve it as a static asset
- * Parses markdown blog posts and renders them as HTML
- * Uses tree-sitter to provide powerful IDE-like syntax highlighting for blog posts
- * Implements industry-standard testing and continuous integration using GitHub Actions
- * Received 40+ stars on GitHub

MacEats | Rust, React, Next.js, Docker, Fly.io, Vercel

Oct. 2022 - Oct. 2022

A full-stack modern reimplementation of MacEats, the McMaster University campus dining site.

- * Created for the 2022 McMaster CSS Hacktober event
- * Made a Rust library to scrape the original website and provide a programmatic interface to the data
- * Made a Rust backend to serve the data for general use by anyone
- * Made a React and Next.js frontend to access the modern site
- * Received 100% in judge voting, placing second overall in the competition

Checkpoint | Go, Docker, GitHub Actions, Google Cloud Platform

Oct. 2021 - Mar. 2022

A Discord verification bot for servers in the Peel District School Board.

- * Made to combat rampant spam bots which would join servers in our school
- * Used Go for the Discord bot, which is deployed to Google Compute Engine using GitHub Actions
- * Was implemented in 15+ school club Discord servers, and received outstanding testimonials from the club executives

Technical Skills

Programming Languages

Rust, Go, JavaScript, TypeScript, Python, Haskell, Java, Shell Scripting, HTML, CSS, C++, C, Elm

Frameworks/Databases

React, Next.js, Node.js, Svelte, Tailwind CSS, SQL (PostgreSQL, SQLite, Supabase), MongoDB, Sled

Continuous Integration/Continuous Development

Docker, Git, GitHub, GitHub Actions, Kubernetes, Fly.io, Vercel, Google Cloud Platform