JASON CAMERON

☑ contact@jasoncameron.dev | 및 Portfolio | ♀ jasonlovesdoggo | in jsoncameron

EXPERIENCES

Lead Backend Developer

Sep. 2022 - Present

Project Metropolis Toronto, ON

- Optimized Docker build processes reducing average build time from 140s to 80s by caching reused layers
- Automated API documentation generation conforming to OpenAPI 3.1 standards, saving 5 hours monthly per developer
- Streamlined deployment via centralized bash scripts, improving system agility and reducing average downtime by 12%
- Implemented REST API filters, eliminating wasted API calls by 30% and decreasing server load by 3% during peak usage
- Engineered and implemented polymorphic comments, likes, view counts, and saves, enhancing platform features and laying the groundwork for future advancements

PROJECTS

jasoncameron.dev/#/projects

RedditVideoMakerBot | Python, Reddit, FFmpeg, AWS Polly, Playwright, Web Scraping — May 2022 - Present Automated tool for automatically transforming Reddit posts into dynamic videos using code, eliminating traditional editing

- Created a simplified configuration GUI, growing the bot to 6000+ stars on GitHub and 100,000+ downloads
- Enhanced bot's Text-to-Speech (TTS) functionality by reverse engineering the TikTok TTS API, and further improved it by integrating several other TTS engines, such as the AWS Polly API
- Ensured reliable operation of the bot across **10,000+** machines and all major operating systems despite API changes, rate limiting, and copyright concerns

Foodle | Typescript, Svelte, CSS, Python, Flask, Cloudflare, Google Analytics — A food-themed twist of Wordle with an additional set of modes and features.

Aug. 2022 - Present

- Listened to user's feedback and grew the game to 650,000+ unique visitors with 5,700,000+ total page views
- Developed, maintained, deployed and hosted the site using Svelte, Cloudflare and GitHub Pages

Scavenger Hunt | Python, Django, CSS, JS, OAuth 2.0 - \bigcirc

Nov 2022-Present

A scavenger hunt platform engineered to prevent cheating or RNG-based finds while ensuring fairness and integrity

• Refactored the site's architecture by removing reliance on hard-coded configurations. Additionally, introduced functionality to support the execution of multiple concurrent hunts

<u>Screentime Showdown - Best Financial Hack At HTV 8</u> | Express, React, OAuth 2.0, Meta, Paybilt, Cohere — Oct. 2023 Helping people quit social media with the help of a friendly competition and some monetary gain

• Leveraged Meta's OAuth 2.0 and Webhook API to enable real-time detection and response whenever a user opened Facebook or Instagram on any of their devices

PhysioQuest - Best Use Of MongoDB At JAMHacks 7 | Python, Django, HTML, JS, CSS, OpenCV, MongoDB — Jun. 2023 Gamifying physiotherapy with Al to encourage consistency and accuracy when completing exercises

- Designed and implemented the backend API and database models using Django and Django Rest Framework
- Integrated our trained CV model to the end user's webcam using Django channels, UDP sockets and HTML's MediaStream, enabling global device compatibility

EDUCATION

William Lyon Mackenzie Collegiate Institute - Toronto, Ontario

Sep. 2022- Jun. 2026

• Extracurriculars: School Website (Backend Lead / Vice-President), Competitive/Computer Programming Club(System Administrator), Engineering Club (Tech Lead), School Newspaper (Photographer / Quality Manager), A/V Team (Crew Member / Club Liaison), School Satirical Newspaper (Web Developer), Robotics Club (Member)

SKILLS

Languages: Python, Golang, Java, Nim, JavaScript/Typescript, Bash, Processing, HTML/CSS/SCSS

DevOps Tools: Linux, Caddy, Nginx, træfik, Docker, Cloudflare, WireGuard

Developer Tools: Git, IntelliJ, Django, FastAPI, Flask, React, Svelte, Gin, P5.js, Github Actions, Postman, Tailscale

Databases: MongoDB, PostgreSQL, SQLite, RocksDB, Redis

Productivity and Design Tools: Miro, Notion, Microsoft Suite, Canva, Photoshop, LaTeX