

Austin Graham

(647) 939-8911 | austiingraham@gmail.com | austingraham.ca | linkedin.com/in/austingraham1 | github.com/kyoriku

Full-stack developer with experience building secure, performant web applications using React, Node.js, and Python.

Skills

Languages: JavaScript, TypeScript, Python, HTML, CSS, SQL

Frontend: React, Tailwind CSS, Bootstrap

Backend: Node.js, Express, FastAPI

Databases: PostgreSQL, MySQL, Redis

Infrastructure: AWS (EC2, S3, DynamoDB), Git

Experience

Technician, Instacart (Caper AI) – Burlington, ON

June 2025 – Present

- Deploy and validate applications on embedded smart cart systems using CLI tools, debugging workflows, and automated scripts across 100+ serialized devices
- Configure and test software, firmware, and network setup for production deployment
- Diagnose hardware-software integration issues through systematic debugging and root cause analysis

Projects

Stellar Blade Guide

stellarbladeguide.com | github.com/kyoriku/stellar-blade-guide

TypeScript, React, Tailwind CSS, TanStack Query, Python, FastAPI, PostgreSQL, Redis, Cloudinary

- Built full-stack game guide managing 800+ collectibles with a relational PostgreSQL schema using junction tables for flexible querying by level, location, and type
- Implemented JWT authentication with refresh token rotation, Argon2 password hashing, OAuth2 (Google, Discord), role-based access control, and AI-powered comment moderation
- Achieved sub-100ms API response times through multi-tier caching with Redis server-side and TanStack Query client-side
- Delivered 1000+ images via Cloudinary CDN with a JSON-based content pipeline using stable IDs to prevent duplicates and support version-controlled updates

StackNova

stacknova.ca | github.com/kyoriku/stack-nova

JavaScript, React, Tailwind CSS, TanStack Query, Node.js, Express, MySQL, Redis, OAuth2

- Developed a developer Q&A platform with Markdown support, syntax highlighting, full-text search, and user profiles with activity tracking
- Implemented multi-tier caching with Redis and TanStack Query, reducing query times by 70%; load tested at 50 concurrent users with k6
- Secured the application with HTTP-only cookie auth, Google OAuth2, bcrypt password hashing, input sanitization, and XSS prevention
- Added SEO with semantic HTML, meta tags, JSON-LD structured data, XML sitemaps, and robots.txt

Invoice Automation

github.com/kyoriku/invoice-automation

Python, Gmail API, Google Sheets API, OAuth2

- Built a Python CLI that automates bi-weekly invoice generation by parsing Gmail schedules via IMAP, calculating hours and HST, and delivering invoices via SMTP – reducing manual invoicing time by 80%
- Integrated Google Sheets and Drive APIs with OAuth2 to populate invoice templates and export PDF/Excel attachments with duplicate shift detection and interactive review before sending

Education

University of Toronto – Certification, Full Stack Web Development

March 2024