AIDEN SUH

J+1 (437)-263-6434 | ■ aidenmsuh06@gmail.com | Im linkedin.com/in/aidensuhh | Q github.com/aidensuhh | Q aidensuh.com

EDUCATION

University of Waterloo

Waterloo, ON

Honours Bachelor of Computing and Financial Management

September 2024 - April 2029

- Double Major in Computer Science and Finance
- Award: President's Scholarship of Distinction (\$2000)

TECHNICAL SKILLS

Languages: Python, Java, JavaScript, TypeScript, HTML, CSS, SQL, Kotlin, Racket

Frameworks/Libraries: React, Vue.js, Node.js, Next.js, Express.js, Three.js, Tailwind CSS, Flask, PyTorch, NumPy, pandas **Technologies**: Git, GitHub, Docker, Jupyter Notebook, MySQL, PostgreSQL, Supabase, SQLite, Nginx, DigitalOcean, Figma

EXPERIENCE

Full-Stack Developer

January 2025 – Present

University of Waterloo Korean Association

Waterloo, ON

- Developed a full-stack web app using **Python**, **Flask**, and **SQLite** to manage membership registrations for **200+** members
- Implemented a student-vendor verification system with **JavaScript**, **HTML**, and **CSS** to streamline member authentication and deliver exclusive discount services at **7+** local partner eateries through dynamic, mobile-first optimized web interfaces
- Managed app infrastructure on **DigitalOcean**, achieving **99.99%** uptime, an **85%** reduction in load times during peak traffic, and overall enhanced scalability through load balancing and containerization, driving improved user satisfaction

Web Developer January 2025 – Present

Electrium Mobility

Waterloo, ON

- Built a Kotlin-based Android app using Google Maps Platform APIs to deliver real-time GPS navigation for E-Bike users
- Engineered a Bluetooth Low Energy scanner to facilitate real-time communication between 10+ devices simultaneously
- Developed the team's website with TypeScript, React, and Tailwind CSS to optimize UI and accessibility on iOS devices

CxC Datathon Coordinator

December 2024 - February 2025

University of Waterloo Data Science Club

Waterloo, ON

- Coordinated 3 designers and 10+ sponsors to oversee ceremony logistics for Canada's largest Data Science hackathon
- Organized 10 presenters to deliver 7 workshops, driving a 233% year-over-year increase in offerings for 350+ participants

PROJECTS

RBVeal | JavaScript, React, Next.js, Tailwind CSS, Node.js, Express.js

- Won **First Place** for the **RBC Sponsor Prize** among **126** teams at the University of Toronto's 2025 UofTHacks 12 Hackathon
- Developed a bank phishing simulator using **Nodemailer** for dynamic emails and **React/Tailwind CSS** for responsive UI
- Built a real-time AI call agent with Twilio, OpenAI, Deepgram, and Websockets for natural conversations with <2s latency

C EchoDoc | TypeScript, React, Next.js, Tailwind CSS, Node.js, Express.js

- Built a full-stack platform using **ElevenLabs**, enabling family doctors to automate patient management with voice cloning
- Implemented an AI-integrated calendar with Twilio and Google Gemini to allow real-time updates for doctors' schedules
- Designed the Supabase database with Clerk authentication to securely manage patient profiles and appointment data

OutPerform | Python, NumPy, pandas, Matplotlib, finance, Jupyter Notebook

- Built a Python algorithm to optimize stock portfolios using historical data, outperforming TSX 60 and S&P 500 benchmarks
- Designed a data preprocessing pipeline, applied 3 portfolio performance metrics, and visualized results using Matplotlib
- Utilized NumPy and pandas for vectorized simulation of 1M+ portfolio weights for 30+ stocks, achieving <25s runtime

Personal Portfolio | TypeScript, React, Next.js, Three.js, Tailwind CSS

- Built a dynamic portfolio with Next.js App Router and Three.js, featuring 3D particles and a 100% Lighthouse SEO score
- Optimized email functionality with Resend and robust error handling to achieve a 96% Lighthouse Best Practices score
- Crafted a responsive UI with **Tailwind CSS** and **Framer Motion**, refining animations and optimizing assets for performance