

Juan-Miguel Advincula

910jmiguel@gmail.com | [Portfolio](#) | [linkedin.com/in/910jmiguel](https://www.linkedin.com/in/910jmiguel) | github.com/910jmiguel

EDUCATION

York University, Lassonde School of Engineering

BA Specialized Honours in Computer Science (Software Development Stream)

Toronto, ON, Canada

Sep 2023 – Present

EXPERIENCE

Content Creator

Chatbase | Freelance, Remote | [TikTok](#) | [Instagram](#)

Feb 2026 – Present

Toronto, ON, Canada

- Develop branded content demonstrating AI chatbot capabilities and use cases while building personal presence in the tech creator space
- Create product-focused tutorials, demos, and authentic reviews showcasing practical implementations and developer workflows

AI & Software Engineer Intern

Pitstop Connect | Co-op / Internship, Hybrid

Jan 2026 – Present

Toronto, ON, Canada

- Collaborate with UI/UX, backend and frontend developers to enhance the work order scan tool and build new customer-facing functionality
- Contribute to **backend development** and **API integrations** using JavaScript and Python to support internal tools and data workflows

Founding Engineer

HAVN Inc. | Full-Time, Remote

Nov 2025 – Present

Dover, DE, United States

- An early-stage, building a privacy-first social platform with **React Native**, **Python/FastAPI**, and **AWS**
- Implemented **core platform systems**, including a private-by-default content feed and profiles, identity verification and secure messaging
- Designed and developed the **frontend UI/UX** of the app and landing page with React.js, ReactNative and TailwindCSS.
- Built **backend APIs and authentication flows**, ensuring a secure data access and a foundation premium product

Web Developer

PharmShift | Part-Time Intern, Hybrid

Aug 2025 – Dec 2025

Toronto, ON, Canada

- Developed **frontend–backend integrations**, with authentication, for **AI-powered OSCE exam preparation** simulations, ensuring smooth data flow and responsive performance to deliver accessible and affordable clinical scenario tools

LEADERSHIP EXPERIENCE

Judge & Panelist | CUTC, Various Industry Events | Volunteer

Nov 2025 – Present

- **Judged** AI prompt engineering projects at CUTC's Caffeine.ai "Promptathon", evaluating technical execution and creative solving-problem approaches.
- Served as a **panelist** at OTU's "Hello AI" event, sharing and mentoring insights on career advice with students

PROJECTS

Savour | [GitHub](#) | [Demo](#) | [Devpost](#) | *React.js Vite, TypeScript, MongoDB, Python FastAPI*

- **[ConUHacks '26]** A grocery price comparison web app for Canadian shoppers. Compare prices across 5 major stores, build a basket, and see optimized shopping strategies with real savings calculations.

YULearn [3rd Place WINNER] | [GitHub](#) | [Pitch Deck](#) | *Next.js, TailwindCSS, TypeScript, PostgreSQL*

- **3rd Place Winner (\$600)** at Lassonde BEST Startup Experience 2025 — AI-powered platform startup concept bridging academia and industry with personalized, career-relevant learning content for students

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Java, Python, HTML/CSS, SQL, C, C#

Libraries/Frameworks: ReactJS, TailwindCSS, ReactNative, Expo, NextJS, NodeJS, PostgreSQL, MongoDB, ExpressJS, FastAPI

Developer Tools: Git, AWS, Google Cloud, Firebase, Supabase, Prisma, DrizzleORM, NeonDB, Vite, Figma