man Meherally

**J** +1 (647) 471-2371

**■** amanmeherally@gmail.com

• Website

in LinkedIn GitHub

Toronto, ON

## **EDUCATION**

# University of Toronto

Toronto, ON April 2028

Co-op - Hons. BSc (CS & Statistics)

Recipient of University of Toronto Scholar Award (Merit-based scholarship of ~\\$20,000)

## EXPERIENCE

## Full Stack Developer

May 2025 - Present Toronto

KKC Classroom

- Architected a full-stack EdTech platform using **Next.js** and **Firebase**, accelerating delivery of **3+** features for launch
- Executed a 100% codebase migration to TypeScript, reducing potential pre-deployment bugs by an estimated 40%
- Engineered the core monetization engine by integrating the Stripe API with the Next is and Firebase backend to enable subscription payments

# Software Engineer

February 2025 – April 2025

Disposable Food Packaging

- Reduced database backup time by 95% (from 5 minutes to 15 seconds) and simplified the process to one click
- Introduced a new feature for remote editing of data within the MS SQL database, eliminating a manual workflow
- Integrated Google Drive API to automate the uploading and downloading of 100MB database backups, ensuring data integrity and accessibility

#### **PROJECTS**

#### **DevDoc** | GitHub, DevPost

Next.js, Tailwind, React, shaden, Neon, PostgreSQL, pgvector

- Led the development and design for a VS Code extension that provides version-aware code suggestions using a RAG pipeline with GPT 4.0 & Gemini, providing an interactive and responsive user flow, reducing outdated results by 90%
- Designed and built the complete user experience, including the promotional landing page and the intuitive chat interface for the extension, driving 20+ marketplace installations in the first 24 hours
- Implemented Vercel's AI SDK to manage model interactions and stream real-time code suggestions, featuring 8 models
- Created a diagnostic feature that automatically scans the user's codebase for deprecated and unsafe code

## **UofT Webring** | <u>GitHub</u>, <u>DevPost</u>

Next.js, Tailwind, React, AWS SES, shadon, Upstash (Redis)

- Architected and led the development of a platform that features students at UofT along with their web-portfolio
- Handled front-end development, implementing clean code principles, security using SSR and Upstash rate-limiting

#### Acento AI | GitHub, DevPost

React, Vite, Tailwind CSS, API Streaming

- Orchestrated the secure data flow for an AI-powered resume analyzer and a real-time vocal coach, building the interface to process and render both text and audio-based feedback from the backend API
- Led the entire front-end development of an easy-to-use UI, delivering a fully functional prototype in under 36 hours
- Constructed a live, conversational interview coaching experience by implementing API streaming to display AI-driven analysis of vocal tone and filler words to the user instantaneously as they spoke

## QuickFlow | GitHub

React, CSS, ReactFlow, Firebase (Auth, Firestore, Hosting)

- Architected and independently built an **interactive programming-logic editor** from concept to a live proof-of-concept, designed to simplify foundational coding concepts for beginners on a simple, intuitive user interface
- Engineered a custom node-based system on top of React Flow for essential programming logic—including variable declarations, conditionals, and loops—and implemented connection validation to guide users toward valid structures
- Provided a real-time learning experience by developing an integrated console that instantly displayed the output of visually constructed code, a concept validated with positive feedback from beta testers

#### LySchedule | Website

React, CSS, ReactFlow, Firebase (Google Auth, Firestore, Hosting)

- Developed and launched a secure student scheduling platform, resolving a critical data privacy risk by replacing an insecure public PDF that exposed the names, ID numbers, and schedules of hundreds of students
- Engineered the full-stack application using React and the Firebase suite (Hosting, Firestore), authoring custom security rules to ensure each user could only access their personal academic data
- Created a personalized dashboard displaying class schedules, lecture timings, and final exam dates, leading to organic, word-of-mouth adoption from 25+ users who logged over 500 sessions