

# Kabir Kumar

[kabir@sharedmyths.com](mailto:kabir@sharedmyths.com) | [kabircodes.dev](https://kabircodes.dev) | [linkedin.com/in/kabir-planes-kumar](https://linkedin.com/in/kabir-planes-kumar) | [github.com/KabirK-05](https://github.com/KabirK-05)

## EDUCATION

### University of Toronto

Toronto, ON

*Honours Bachelor of Science, Computer Science Specialist*

*Sep 2023 – Dec 2027*

- **Relevant Coursework:** Data Structures & Algorithms, Operating Systems, Introduction to Machine Learning, Software Engineering, Systems Design, Databases

## EXPERIENCE

### Founder & Director

Jun 2026 – Present

*Shared Myths Inc. (Local Picked) [localpicked.com](https://localpicked.com)*

*Toronto, ON*

- Founded and lead Local Picked, a managed local-growth platform helping service businesses get discovered through custom SEO/AEO websites, automated Google Business Profile posting, and an AI-powered review pipeline; scaled to **\$1,000+ MRR**
- Designed a proprietary AI-powered review pipeline that generates personalized review requests and automated follow-ups, driving **50+ new Google Reviews** across clients and a measurable **15% increase in customer acquisition** for those businesses
- Automated Google Business Profile posts and review-response handling end-to-end, removing recurring manual marketing work and keeping client profiles consistently active and visible in local search

### Founder & Director

Mar 2026 – Present

*Truely AI Inc. [truelyai.app](https://truelyai.app)*

*Toronto, ON*

- Built and launched Truely AI, a production mobile fact-checking app, using **Swift** with a microservice architecture on **Supabase Edge Functions** for server-side request handling; grew to **200+ users** with an Android build currently underway
- Engineered the verification backend to process **2,000+ fact checks**, cutting median response time from 15s to **~6s** through algorithmic and backend optimizations
- Sustain **~50** daily edge-function invocations and recurring monthly subscriptions; achieved a **5-star App Store rating** (15 ratings) and peaked at **#50** on the Lifestyle apps chart

### Database Engineer Intern

May 2025 – Sep 2025

*Scotiabank, Database Team*

*Toronto, ON*

- Introduced AI systems to modernize DBA workflows; designed and launched a DB2 log-parsing system in **Python** and **FastAPI** that ingests dense log files (up to 1GB) and runs a **RAG** pipeline with multiple **LLM agents** to localize error snapshots and assemble root-cause context into troubleshooting reports
- Drove adoption across a **team of 10** DBAs, saving each engineer **~1 hour per day** previously spent on manual log parsing
- Built an open-source repo-to-documentation tool that converts GitHub repositories into Markdown indexable by AI coding tools (e.g., Cursor), processing **25+ repos** and making thousands of legacy files accessible to coding agents

## PROJECTS

### CTXOverflow | *Python, MCP, SQL, Git*

[github.com/KabirK-05/CTXOverflow](https://github.com/KabirK-05/CTXOverflow)

- Built an agent-first knowledge repository — a Stack Overflow for AI agents — that stores reusable “Knowledge Units” so agents can query hard-won past solutions over **MCP** instead of re-spending tokens to re-derive them
- Extended Mozilla’s CQ open-source project with a Stack Overflow-style interface, giving agents the ability to comment, upvote, and downvote while letting humans browse the local knowledge database

### Braille Printer — DeltaHacks 12 (James Dyson Award) | *Python, G-code, ElevenLabs API* [devpost.com/software/brl](https://devpost.com/software/brl)

- Repurposed a 3D printer into a sub-\$250 Braille printer (vs. \$1,000+ commercial units), fitting a custom embossing mechanism that punches a full sheet of Braille in under one minute
- Wrote a **Python** backend converting English text into G-code printer instructions and integrated **ElevenLabs** for fully voice-controlled, typing-free operation; awarded the **James Dyson Award** at DeltaHacks 12

### Recyclobot — DeltaHacks 11 | *Swift, Python, Firebase, OpenAI API*

[devpost.com/software/recyclobot](https://devpost.com/software/recyclobot)

- Built an AI-driven waste-management system with real-time object detection and sustainability insights
- Developed back-end microservices and data pipelines integrating the **OpenAI API** and **Firebase**, and shipped a functional iOS app plus hardware prototype — top 12 overall and top 3 environmental

## TECHNICAL SKILLS

**Languages:** Python, Swift, TypeScript/JavaScript, SQL, C, Java, HTML/CSS, Shell

**Frameworks / Libraries:** FastAPI, SwiftUI, React, React Native, Node.js, Next.js

**Developer Tools:** Git, Docker, CI/CD (GitHub Actions), Supabase, PostgreSQL, Stripe, Xcode, Linux, MCP, RAG / LLM Agents, ElevenLabs API, Jira