

Yash Kataria

Developer · Builder · Quant Enthusiast

BEng Computer Science · HKUST · Minor: Actuarial Mathematics

● Open to Opportunities · HK PR

"I build things that sit at the intersection of intelligent systems and real-world impact."

CONTACT

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LINKS

■ yashkataria.vercel.app
in linkedin.com/in/yashkat
■ github.com/Yash789k

EDUCATION

HKUST
BEng Computer Science
Minor: Actuarial Math
2023 – 2027
Beyond Academic Scholarship

LANGUAGES

English ██████████
Mandarin ██████████
Hindi ██████████

TECHNICAL

Languages:
C++ · Python · Java · JS
Tools:
AWS · Azure · GitHub
Data:
SQL · MongoDB · Power BI
ML/AI:
TensorFlow · PyTorch · CV
Stack:
React · Node · Supabase

AWARDS

· **Morgan Stanley Code to Give**
2nd Runner Up
· **HKSTP Techathon+ 2025**
Merit + Ideation Grant
· **Cathay Pacific Hackathon**
Semi-Finalist 2024

3+

Countries
Reached

\$100K

Grant
Secured

6+

Projects
Shipped

2025

BNP Paribas
Intern

ABOUT ME

I'm a final-year Computer Science student at HKUST, minoring in Actuarial Mathematics, with a genuine obsession for building systems that are both technically rigorous and genuinely useful. I don't just write code — I solve problems that matter, whether that's reducing latency in live trading workflows, building a \$1.2M assistive navigation ecosystem for the visually impaired, or shipping full-stack apps used across 3 countries. I thrive at the intersection of intelligent systems and real-world impact, and I bring both the engineering depth and the ownership mindset to execute end-to-end.

WHAT I DO

AI / ML

From LSTM forecasting and KNN/SVM classifiers to LLM-based RAG chatbots and multi-agent pipelines.

Quant & FinTech

Production-grade automation at BNP Paribas — reducing latency in options/futures trading, risk controls, and backtesting.

Full-Stack

End-to-end apps from React + Supabase mobile platforms to FastAPI data engines — shipped to iOS, Android, and web.

Assistive Tech

Lucida: a \$300 AI navigation vest for the visually impaired, 40% faster than a white cane. \$100K HKSTP-backed.

FEATURED PROJECTS

Lucida — Assistive AI Navigation

Python TensorFlow OpenCV Flask GPS

AI-powered smart-vest for the visually impaired: 98.2% object detection accuracy across 200+ classes, <50ms audio latency, 40% faster navigation, at <10% market cost (\$300 vs \$5,300). \$100K HKSTP-backed, 7 NGO partners, 25+ beta users.

StorageSync — Cross-Platform Inventory

TypeScript React Supabase Capacitor Stripe

Full-stack household/enterprise inventory app with recursive location trees, QR/barcode batch scanning, real-time sync, force-directed knowledge graph, and Stripe subscription tiers — live on iOS, Android & web.

Data Formulator — AI Analytics Platform

Node.js Python TypeScript Power BI

Power BI alternative for Maxims Group saving HKD 900K in subscription costs. Integrated AI-generated tables, query-based visualisations, and a marketing chatbot with word-embedding-powered employee Q&A.

ContextSign — ASL Recognition

Python MediaPipe scikit-learn NLTK OpenCV

3-layer real-time ASL fingerspelling system: KNN/SVM over 89-dim hand landmarks, disambiguated by a trigram language model (Brown Corpus), with offline TTS accessibility output at ~30 fps.

WHERE I'M HEADED

I want to build systems that are both technically rigorous and genuinely useful — whether that's quantitative models that move markets, or assistive tools that open doors for underserved