

Pulkit Goel

Tech Lead | ML Engineering & Large-Scale Systems

@pulkitg10@gmail.com
Mountain View, CA
linkedin.com/in/pulkitg10
+16506600118

EXPERIENCE

Tech Lead/Staff SWE, Search ML Infrastructure

Google

📅 2023 – Present

📍 Mountain View, CA

- Drove strategic direction and architected a production-scale LLM inference framework, adopted by **150+ client teams** and supporting over **2500 QPS**, significantly accelerating product development and scaling ML capabilities across Google Search.
- Directly enabled the launch of critical features like **AI Overviews** and numerous new experiments/launches for Google Search by increasing offline TPU duty cycle to >70%—a crucial launch requirement that minted significant new capacity equivalent to **tens of thousands of tpu chips** (O(10,000s)) from existing resources through novel traffic optimization and hardware fungibility, despite no new TPU grants since 2024.
- Championed and successfully launched multiple Google-wide infrastructure optimizations, partnering with Flume & LLM Deployment teams to define OKRs and steer progress, resulting in **lower cost-per-million-tokens and higher tpu utilization**.
- Served as a lead subject matter expert, providing dedicated technical support to over **200 engineers**, which accelerated successful platform adoption and unblocked critical development efforts for numerous client teams.

Senior Software Engineer, Search Infrastructure

Google

📅 2020 – 2023

📍 Mountain View, CA

- Co-designed and drove development of APIMirror, a secure gateway that dramatically reduced integration time with third-party (3P) APIs for products like Gemini Extensions, now connecting 20 3Ps.
- Led a team to build 3PDB, a scalable C++ platform ingesting **30 terabytes** of structured data daily from **1000s** of 3P providers, now a Google-wide standard.

Software Engineer, Search Data Ingestion Infrastructure

Google

📅 2015 – 2020

📍 Mountain View, CA

- Architected and scaled a central C++ backend for feed serving (powering Google News, Blogger, etc.), handling over **100,000 QPS** at its peak.
- Built the first backend for the public Google Indexing API, enabling partners to push data into Google's index with **extremely low latency**.

Software Engineer Intern, Product Quality

Facebook

📅 2014

📍 Menlo Park, CA

ABOUT ME

"I'm a Staff Engineer combining a decade of systems expertise with a passion for ML. I build highly efficient, next-generation platforms to tackle core ML challenges and deployment bottlenecks."

TECHNICAL SKILLS

ML & Data Infrastructure

Large-Scale Distributed Systems

ML Workload Optimization

LLM Inference & Serving

API Design

PERSONAL PROJECTS

JeopardyGPT 🔄

- Architected & built a real-time, multiplayer web game using Angular, Firebase/Firestore, and a custom Colyseus.js backend, with game logic powered by LLMs.

EDUCATION

B.Tech (Hons) & MS by Research, CS
International Institute of Information Technology (IIIT)

📅 2010 – 2015

📍 Hyderabad, India

HONORS & AWARDS

🏆 ACM-ICPC World Finalist 🔄
2014 & 2015

👥 23 Peer Bonuses @ Google
Awarded in 1 year, for impact and collaboration on ML infrastructure.

PUBLICATIONS

- P. Goel, "Load balancing on the cloud," M.S. thesis, International Institute of Information Technology, Hyderabad, 2017.
- P. Goel, K. Rishabh, and V. Varma, "An alternate load distribution scheme in dhts," in *2017 IEEE International Conference on Cloud Computing Technology and Science (CloudCom)*, IEEE, 2017, pp. 218–222.
- P. Goel, L. Srinivasan, and V. Varma, "An adaptive routing scheme for heterogeneous dataflows using openflow," in *2015 IEEE International Conference on Cloud Computing in Emerging Markets (CCEM)*, IEEE, 2015, pp. 52–58.