

ARJUN MEHTA

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EDUCATION

Indian Institute of Technology (IIT) Bombay

Jul 2022 – May 2026

B.Tech in Computer Science and Engineering — CGPA: 8.9/10

Relevant Coursework: Data Structures & Algorithms, Operating Systems, Distributed Systems, Database Management Systems, Computer Networks, Object-Oriented Design

EXPERIENCE

Software Development Engineer Intern

May 2025 – Jul 2025

Flipkart — Bengaluru, India

- Redesigned the inventory-reconciliation microservice (Java, Spring Boot) handling 2.3M daily events, cutting p99 latency from 480ms to 190ms by introducing batched writes and a Redis-backed cache layer.
- Built a rate-limiting middleware using the token-bucket algorithm to protect a downstream pricing API, reducing cascading failures during flash-sale traffic spikes by 92%.
- Wrote 60+ unit and integration tests (JUnit, Mockito) raising module coverage from 54% to 88%; changes shipped to production with zero rollback.
- Presented findings to a team of 8 engineers; recommendations were adopted as the team's default caching pattern.

Software Engineering Intern

Dec 2024 – Jan 2025

Razorpay — Bengaluru, India

- Developed a reconciliation dashboard (React, TypeScript, Node.js) used daily by the finance ops team of 15+ analysts to track settlement mismatches across 4 payment gateways.
- Optimized a PostgreSQL query powering the dashboard's core report, reducing execution time from 6.1s to 0.4s via composite indexing and query restructuring.
- Automated a manual CSV-reporting workflow with a Python script, saving the team an estimated 5 hours/week.

PROJECTS

DistribuCachE — Distributed LRU Cache in Go

Jan 2025

- Implemented a distributed, sharded LRU cache with consistent hashing and gRPC-based node communication, achieving 140k ops/sec on a 5-node local cluster.
- Added Raft-based leader election for failover; recovered cluster consistency within 2s of a simulated node crash.
- Open-sourced on GitHub — 210+ stars, adopted as a teaching example in a university systems course.

PathFinder — Real-Time Delivery Route Optimizer

Aug 2024

- Built a route-optimization engine (Python, Dijkstra + A* with real-time traffic weighting) reducing simulated delivery time by 23% across a 500-node city graph.
- Exposed the engine via a Flask REST API and containerized it with Docker; deployed on AWS EC2 with an S3-backed map-tile cache.

TECHNICAL SKILLS

Languages: Java, Python, Go, C++, JavaScript/TypeScript, SQL

Frameworks & Tools: Spring Boot, React, Node.js, Docker, Kubernetes, Git, JUnit

Cloud & Systems: AWS (EC2, S3, Lambda, DynamoDB), Redis, PostgreSQL, Kafka, gRPC

Concepts: Distributed Systems, System Design, Data Structures & Algorithms, OOD, CI/CD

ACHIEVEMENTS

- Global Rank 312/45,000+, Google Kick Start Round F; Codeforces Expert (rating 1780+); Leetcode Knight badge (top 3%).
- 1st place, Smart India Hackathon 2024 (Software Edition) among 900+ teams — built a disaster-response resource-allocation tool.
- Published DSA problem-solving blog with 15,000+ monthly readers on Medium.