



PRITH SHETH

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WORK EXPERIENCE

META

Senior Software Engineer | Oct 2024 - Current

- Engineered a low-latency, high-throughput frequency capping platform integrated into Meta's final-stage Dynamic Ads ranking stack, processing real-time impression and offsite conversion signals across batch and near-real-time streaming pipelines at massive scale.
- Designed a policy-driven signal aggregation framework supporting per-user, per-ad, and per-campaign frequency control with dynamic tuning across audience cohorts and signal quality tiers · deployed as a ranking feature within the core ads serving infrastructure.
- Delivered \$7M+ annualized incremental revenue by applying quantitative analysis of exposure-frequency curves to calibrate cap thresholds, reduce delivery inefficiency, and improve ad quality at scale.
- Architected and shipped an LLM-powered internal diagnostic agent leveraging retrieval over operational logs/metrics and structured tool use to accelerate root-cause analysis for ads delivery and serving issues.

STELLAR DEVELOPMENT FOUNDATION

Senior Software Engineer | Jun 2023 - Oct 2024

- Architected a high-throughput backend system for transaction ingestion and event processing in the Stellar RPC service, redesigning hot-path data flow to handle blockchain event bursts with low latency and high reliability.
- Re-engineered the RPC service with targeted in-memory caching and read-path optimizations · reduced core endpoint p99 latency by 48% under production load without architectural changes to upstream consumers.
- Led platform and SDK releases for enterprise deployments across the global Stellar ecosystem; collaborated with enterprise partners on low-latency integration patterns and production rollout strategies.

ROBINHOOD

Senior Software Engineer | Nov 2021 - Oct 2022

- Designed and implemented a high-reliability State Machine as a Service platform for financial transaction orchestration (Python, Go, Redis, PostgreSQL, AWS) · enabling engineers to deploy complex multi-step transaction flows via JSON config in ~10 minutes vs. multi-week custom builds, with guaranteed state consistency and atomic DB/RPC side effects.
- Built the core execution engine, transition framework, low-latency caching layer, and durable state store for regulated financial workflows including crypto asset launches, onboarding, and eligibility checks · reduced duplicated engineering effort by ~42%.
- Drove adoption across 30+ financial product flows; standardized workflow orchestration for regulated products and accelerated new launches 3-5x by eliminating bespoke state-management code per product.

DROPBOX

Software Engineer | Jun 2019 - Nov 2021

- Designed and built core backend services for Dropbox Spaces (Go, Python, Protobuf, gRPC) · covering workspace creation, membership management, and notification flows integrated with Dropbox's identity and sharing infrastructure.
- Led a 4-engineer team through design reviews, sprint planning, and on-call operations; monitored query performance and operational health across high-traffic collaboration APIs.
- Delivered backend services and APIs integrating with Dropbox identity, sharing, and collaboration systems, with continuous monitoring of query performance and system health.

QUANTSTAMP | YC W18

Founding Software Engineer | Jul 2017 - Aug 2018

- First engineer on the web product · built the MVP from scratch and shipped the first customer-facing smart contract audit platform end-to-end.
- Worked directly with CEO and CTO to architect an async backend enabling non-blocking, high-throughput audit report delivery; eliminated submission wait times for enterprise customers.

BARCLAYS

Senior Software Engineer | Mar 2015 - Jul 2017

- Engineered performance-critical payment, fraud detection, and collections services processing millions of daily financial transactions in a high-throughput Java/Spring/AWS stack; owned reliability and latency SLAs for core payment flows.
- Optimized the transaction validation pipeline via asynchronous processing and batch transaction handling · achieved 30% latency reduction on the critical payment path.
- Partnered with the data science team to continuously refine real-time fraud detection models integrating behavioral signals and transaction history, improving detection accuracy by 25%.
- Designed and implemented rule-based decision engines for collections prioritization, scoring accounts by risk profile and payment history to maximize recovery efficiency.

EDUCATION

ARIZONA STATE UNIVERSITY

Master's in Computer Science | 2017 - 2019

4.0 / 4.0 GPA

NIRMA UNIVERSITY

Bachelor's in Computer Science | 2010 - 2014

SKILLS



AWARDS

- Winner of Think Tank Innovation · Global Barclaycard US contest: awarded by CTO and ExCo for building a Smart Recommendation Engine; the only project from India to qualify and win globally.
- 1st Runner-Up at BfutureMind Hackathon: built a Payment Aggregator reducing complexity across multiple payment gateways and vendors.
- 2nd Runner-Up (Adaptive Coders) at Topcoder humblefool Hackathon 2017 | 3rd Prize at IBM DSX Ideation Challenge.