DUBAI, UAE | UTC +04:00

Rajat Goel

LEAD SOFTWARE ENGINEER

☑ grajat90@gmail.com

rajatgoel.xyz (portfolio)

ំណ Rajat Goel

Full-stack engineer (5.5y) building high-performance trading systems in DeFi & TradFi. ex-Opyn — launched on-chain perpetual options testnet with custom indexers, liquidation/risk hooks, and trading UIs. Founded Optionlogy — scaled ultra-low-latency options analytics & algo trading SaaS for 60K+ traders. Thrive where speed, precision, and UX meet.

KEY ACHIEVEMENTS

- Launched Opyn markets testnet over arbitrum sepolia, building custom indexers, smart contract interactions, multicall flows, SPAN margin calculations and APIs that powered >5000 testnet traders.
- Built high-throughput blockchain indexer processing 45K+ daily events with millisecond API latency.
- Created options analytics tool (Greeks, payoff, BSM simulation) used by 60K+ traders on Optionlogy.
- Engineered low-latency distributed algo trading engine handling 400+ strategies per node.
- Cut strategy execution latency from 400ms to <100ms via optimized Kafka, and in-memory pipelines.
- Built tick-by-tick data indexing pipeline, aggregating & streaming >100,000 ticks/min in real time.
- Delivered rapid, modular releases in <1 week cycles without downtime.

TECHNICAL SKILLS

- **Programming Languages:** TypeScript (5.5y), JavaScript (6y), Python (6y), Go (3y), Java (1y), Solidity (Beginner, 1y)
- Fullstack Frameworks & Libraries: Next.js (5y), React (6y), Node.js (5y), echo (3y), gin (3y), FastAPI (4y), Prisma, tRPC, TradingView Advanced Charts, react-charts, shaden, Tailwind CSS, LangChain, Apache Flink, Kafka
- Web3 & Blockchain: Wagmi, viem, ethers.js, RainbowKit, WalletConnect, OpenZeppelin, Foundry, Hardhat, Ponder
- Data & Storage: PostgreSQL (5y), Supabase (3y), MongoDB (5y), DynamoDB, Redis, Elasticsearch, Amazon S3
- DevOps & Infrastructure: AWS (5y), GCP (5y), Kubernetes, Docker, TurboRepo, pm2

EXPERIENCE





Mov. 2024 - July 2025

Opyn pioneered the Power Perp (Squeeth) — a capital-efficient, on-chain perpetual options primitive without order books.

- Created end-to-end trading flows, integrating arbitrum smart contracts via indexers, alchemy SDKs, and direct RPC calls.
- Implemented contract read, write & simulate logic for trade execution, transaction builder, position management, Uniswap calls, collateral and LP adjustments and more with viem/wagmi in NextJS to enable seamless trading experiences for >5000 users.
- Designed real-time on-chain data indexer for 45K+ trade events, pricing, liquidity, and risk parameters, in **ponder**, ensuring **<200ms UI response** for active DeFi traders.
- Engineered advanced off-chain calculations for SPAN margin, liquidations, execution price, price impact, portfolio health, expected payoff, expected liquidations & more for a complete view of your existing portfolio as well as any new potential trade
- Collaborated with smart contract engineers to design user interaction patterns minimizing gas costs and failed transactions through batched multicalls, transaction simulations, and advanced validations based on liquidity and risk.
- Developed dashboards to visualize payoff & risk metrics for on-chain positions, leveraging advanced options knowledge.
- Worked closely with protocol researchers to translate **DeFi economic mechanisms** into clear, actionable user experiences.

CTO & Co-Founder • ♠ Optionlogy

🛱 Nov. 2021 - Dec. 2024

Optionlogy was a Fintech product providing automated trading and market analysis in the futures & options segment to **60K+ traders**. As the CTO, I:

- Built a multi-leg options analytics suite with payoff curves, greeks, implied volatility, deltas, breakevens, and probability of profit, powered by a custom Black-Scholes variant combining implied volatilities for more realistic pricing, making options pricing 30% more accurate.
- Designed real-time data pipelines for market feeds, catering to >1500 ticks per second and analytics
 using WebSockets, Kafka, TimescaleDB, Redis, Python, Go, and Celery, delivering millisecond-level
 updates to traders.
- Engineered a distributed algo trading system in Go using a master-slave architecture, managing load, job scheduling, and availability of strategy processor nodes, enabling parallel execution of 400+ long running strategies per node across thousands of trading strategies.
- Developed a clean, intuitive & bug free user interface with streaming analytics using NextJS, ReactJS,
 WS, Figma
- Worked with databases & caching layers such as redis and elasticsearch for fast & scalable trading & analysis
- Managed a tech team of 5 people providing them with architectural design, technical guidance and PR reviews

Chief Technology Officer • ➤ GreeX

🛱 Feb. 2024 - July. 2024

Led by ex-Binance folks, GreeX was an early stage Crypto CEX, aimed at making crypto options easier and accessible

- Built core exchange infra: ultra-low-latency C++ matching engine with sub 1ms order matching (Liquibooks) and risk & liquidation systems, with optimized API design, caching, and performance tuning.
- Engineered a high-throughput Kafka data bus for market data and order flow.
- Managed a 3-person team, steering architecture, reviewing PRs, and driving delivery of critical systems.
- Designed and shipped a **gamified Telegram mini-app** for options trading, from UX to **wallet integration**.

Principal Software Engineer • Madverse

🛱 Feb. 2024 - June. 2024

- Interacted with CTO and leadership to discuss product plans and provided timelines, suggestions & blockers
- Implemented features such as AI Cover Art using NextJs, Prisma, OpenAi & Stability SDXL APIs, tRPC and S3
- Developed new internal flows for payment processing for multi-country users using Stripe + Razorpay
- Fixed **UX flows and bugs** throughout the platform, reducing customer churn significantly

Data Associate • > Innovaccer

🛱 Feb. 2022 - Nov. 2022

- Developed data and ETL pipelines for mission critical analytics using SQL, ElasticSearch, python & Azkaban
- Worked with big data and created statistics and dashboards to find insights & metrics using **PowerBI** and python
- Resolved product level issues and integrated features, reducing the time taken in getting multiple teams involved

EDUCATION

Bachelor of Technology - Computer Science

☐ Jaypee Institute of Information Technology

= 2022