

ARYAN ZAVERI

Quant Developer | Trading Systems | Research Infrastructure | Execution

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SUMMARY

Quantitative Developer focused on end-to-end trading infrastructure: market data, cross-asset research, backtesting, replay, risk decisions, order managers and execution analytics. Python for research/backtesting; C++ for live socket, risk and order-runtime components; JSON contracts, Redis hot state and PostgreSQL persistence.

CORE SKILLS

Python, C++, SQL, Shell, JavaScript | Linux, AWS, Git, Docker | Redis, PostgreSQL, SQLite, JSON contracts | WebSockets, REST, broker/exchange APIs | Market Data, Feature Engineering, Cross-Asset Research, Backtesting, Walk-Forward, Replay, Risk Managers, Order Managers, Execution Journals | Equities, Futures, Options, Crypto

EXPERIENCE

GreyOak Capital - Quantitative Developer | Mar 2026 - Present

- Build quantitative research systems, market-intelligence infrastructure, market-data services, context-intelligence workflows and research-facing tooling.
- Work on Horizon, Compass, Context-Intelligence and Ask-GreyOak style systems that connect market context, internal data flows, dashboards, WebSocket/data contracts and analyst-facing interfaces.
- Own research-to-runtime handoffs across historical archives, live state, signal outputs, runtime logs, validation reports and production-readiness workflows.

KIFS Trade Capital - Quantitative / Algorithmic Trading Developer | 2024 - Mar 2026

- Built algorithmic trading tools, broker/API workflows, intraday market-data processing, conversion/reversion research utilities and execution analytics.
- Developed intraday/options analytics around tick/depth context, price action, option-chain features, IV/OI/Greeks-style inputs, signal filters and post-market validation.
- Worked on order lifecycle mechanics, execution constraints, latency-aware design and reusable net-PnL evaluation modules for trade-quality analysis.

Greekssoft Technologies - Algorithmic Trading Intern

- Worked around broker-facing algorithmic trading platform workflows: broker connectivity, instrument mapping, market data, order placement, order status and execution flow.

SELECTED SYSTEMS

- Live runtime: C++ socket handlers, risk managers, order managers, queueing, heartbeats, working-order state and replayable execution journals.
- Data/state: Redis streams and hashes for hot state; PostgreSQL writers for candles, instruments, Greeks, snapshots and analytics; durable writes outside the hot path.
- Execution quality: preflight checks, stale-quote rejection, spread/slippage gates, replace/adjust loops, laddering, fill/reject journals and replay analytics.

VAJRA - PERSONAL MULTI-ASSET RESEARCH AND TRADING INFRASTRUCTURE

- Built Vajra to connect Indian sectors, global indices, crude oil, FX, macro context, options/futures structure and crypto risk appetite into research, backtest, replay and execution workflows.
- Separated Python research/backtesting from C++ live runtime: socket handlers, risk-manager/order-manager style components, execution state, JSON contracts and lifecycle journals.
- Designed Redis hot state for queues, streams, positions, working orders and heartbeats; PostgreSQL writers for durable candles, instruments, Greeks, snapshots and analytics outputs.
- Built a single independent risk authority for global capital, segment risk, side/symbol exposure, active-order limits, quote freshness, drawdown controls and hard exits.
- Worked on adaptive entries/exits: spread/slippage gates, price leaning, replace/adjust loops, chunking, ladder exits, take-profit, stop-loss, trailing logic and replay-based refinement.

EDUCATION

B.Tech Information Technology, MPSTME, 2024.