

Aadit Hire

+91 9820097187 | hire.aadit@gmail.com | [linkedin/aadit-hire](#) | [github/AaditHire](#) | Mumbai, India

EDUCATION

SVKM's Dwarkadas J. Sanghvi College of Engineering - CGPA: 7.10

2022 - 2026

Bachelor of Technology (B. Tech) in Computer Engineering

Mumbai, India

Relevant Coursework: Artificial Intelligence, Machine Learning, Deep Learning

TECHNICAL SKILLS

Languages: Python, SQL

AI and ML: Scikit-learn, PyTorch, TensorFlow, Hugging Face, LLMs, RAG, Reinforcement Learning, Feature Engineering

Frameworks and Libraries: FastAPI, Next.js, React.js, Node.js, Express.js, Pandas, NumPy, Pydantic

Data and Tools: PostgreSQL, Supabase, pgvector, SQLite, Snowflake, Git/GitHub, Docker, GitHub Actions, MCP

EXPERIENCE

GOCO - Co-Founder and AI/ML Developer

Aug 2025 - Present

- Led a **cross-functional team of five interns**, including three software engineering interns, through a **three-month product expansion cycle**; reviewed architectures and validated GitHub pull requests.
- Architected a **hierarchical 1-vs-1 matchmaking backend** with Node.js, Sequelize, and PostgreSQL on Supabase, expanding city to region to global over approximately 90 seconds before bot fallback.
- Validated matchmaking with **approximately 30 concurrent students without failures**; guided a competitive-programming interface with JSON test-case validation.
- Built **GOCO AI from scratch** as a provider-independent FastAPI platform with JavaCC compiler integration, SQLite learner evidence, mastery tracking, and deterministic recommendations.
- Engineered **contest-safe mode routing and durable battleground snapshots** with idempotent event handling, bounded timelines, and grounded post-match response guardrails.
- Developed **Ollama/Qwen interview workflows** with microphone capture; directed three-tier course access with question-level locking and optimized website SEO.

Rogue Code - Web Developer Intern

Jun 2024 - Aug 2024

- Implemented **website SEO improvements** to strengthen crawlability, indexing, and page discoverability.
- Integrated web pages with a **Supabase database** for structured application data storage and retrieval.
- Built and tested **database-backed CRUD workflows** for reliable record retrieval and updates.
- Implemented an **Excel data export** feature through the xlsx library, **reducing manual reporting by 80%**.

PROJECTS

FinPulse | Next.js, Python, Supabase, Groq, MCP

[\[live\]](#) [\[code\]](#)

Jan 2026 - Present

- Built an **owner-only financial research terminal** for live portfolio monitoring across equities and crypto; integrated macro data, SEC filings, financial news, and authenticated workspaces in one Next.js interface.
- Created live valuations, selectable **30-day asset charts**, alerts, data-health reporting, and authenticated owner access.
- Implemented **hybrid full-text and pgvector RAG** for SEC filings and owner-uploaded research documents; orchestrated specialist agents with cited Groq synthesis, quota controls, and evidence-only fallbacks.
- Built a scoped **Streamable HTTP MCP endpoint** with hashed tokens for market, research, and portfolio tools; kept approval-gated alerts separate from read-only operations and excluded brokerage actions.
- Automated portfolio-aware news ranking, semantic deduplication, and scheduled delivery through **GitHub Actions**; sent responsive Gmail digests with configurable timing and retry-safe delivery history.

F1 Virtual Pitwall V2 | Python, FastAPI, FastF1, Pydantic

[\[code\]](#)

Jul 2026 - Present

- Built a **FastAPI F1 data hub** with normalized Jolpica, OpenF1, FastF1, and RSS provider adapters; served seasons, sessions, grids, results, standings, news, and timezone-aware APIs from one backend.
- Created **timestamped full-grid historical replay** using only facts available at each leader-lap cutoff; preserved temporal integrity through cached race archives, normalized identities, and explicit timing gaps.
- Developed **leakage-controlled tyre, pit-loss, traffic, undercut, and overcut analysis** with explicit uncertainty.
- Engineered **short-horizon pit strategy and pit-cycle models** using chronological priors and causal features; modeled traffic, tyre state, pit obligations, and conservative uncertainty before surfacing decisions.
- Reduced held-out five-lap PIT transition MAE from **6.789s to 5.207s**; verified with **97 offline and 21 live tests**.

CERTIFICATIONS AND ACHIEVEMENTS

- Professional Certification in **Applied Data Science, Artificial Intelligence, Deep Learning and Generative AI**
- **Copyright Holder** of GOCO Programming Language and IDE - GOCO APP - 2025