

ATISHAY JAIN

Software Engineering Intern

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SUMMARY

Computer Engineering student focused on backend/full-stack engineering, real-time systems, and applied AI. Built 0-to-1 projects with FastAPI, React/Next.js, Supabase/PostgreSQL, WebSockets, REST APIs, ONNX inference, RAG pipelines, and RL environments. Strong CS fundamentals in Data Structures, Algorithms, OOP, DBMS, and Operating Systems.

SKILLS

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

Backend & Databases: FastAPI, REST APIs, WebSockets, Supabase, PostgreSQL, SQLite, MongoDB, authentication, RLS

Frontend: React, Next.js, Vite, Tailwind CSS, shadcn/ui

AI/ML & Systems: ONNX Runtime, Transformers, SentenceTransformers, RAG, OCR, reinforcement learning environments

Tools & Core CS: Git, Docker, GitHub Actions, Linux basics, Data Structures, Algorithms, OOP, DBMS, Operating Systems

EDUCATION

Thapar Institute of Engineering and Technology, Patiala | B.E. Computer Engineering | CGPA: 8.03

Aug 2023 - Jun 2027

Sacred Heart Senior Secondary School, Ludhiana | Class XII, Science | 94.2%

Apr 2021 - Apr 2023

PROJECTS

[ReceiptSplit - UPI-Native Receipt Splitting Platform](#) | Next.js, FastAPI, Supabase, PostgreSQL, OCR, UPI Deep Links

- Built a receipt-first expense splitting platform for OCR receipt intake, QR/link-based room joining, collaborative item claiming, exact share calculation, and direct UPI payment coordination to the original payer.
- Designed a modular FastAPI backend with provider-based OCR adapters, capability-token room access, event models, and a deterministic split engine using integer parse arithmetic across equal, item-wise, percentage, hybrid, shared-item, tax/service, discount, and rounding cases.
- Implemented Supabase/PostgreSQL workflows with Row Level Security, private storage, signed URLs, rate limiting, audit logs, and real-time settlement status updates.

[TIET Loop - Campus Event Platform](#) | React, FastAPI, SQLite/PostgreSQL, WebSockets, Tailwind CSS, Google Maps

- Developed a full-stack Progressive Web App consolidating 7+ campus workflows: event discovery, RSVP, chat, friends, carpool coordination, admin CRUD, PWA access, and venue navigation.
- Built FastAPI REST APIs, WebSocket messaging, JWT authentication, SQLite/PostgreSQL persistence, ICS export, and cosine-similarity recommendations for personalized event discovery.

[Hybrid GenAI Transaction Categorization](#) | FastAPI, React, ONNX Runtime, DistilBERT/MiniLM, SQLite

- Built a privacy-first offline transaction classification system using ONNX-optimized local NLP inference, rule-based merchant memory, review/override feedback loops, and explainable categorization.
- Delivered FastAPI APIs and a React dashboard for transaction ingestion, category review, and structured financial insights without sending sensitive transaction text to external services.

[Project Mahoraga - RL Environment for Agent Training](#) | Python, Gymnasium, RL, Qwen LoRA, Kaggle

- Designed a stateful RL boss-fight environment with a 2000-HP boss loop, adaptive resistance caps, cooldowns, reward shaping, curriculum pressure, and anti-reward-hacking constraints.
- Ran Kaggle experiments where later reward history improved from 7.91 to 18.58, win rate reached 100%, and attack frequency reduced from about 8.8 to 4.9 attacks per episode during tuning.

EXPERIENCE

Finance and Documentation Manager, TEDxTIET | Patiala, Punjab

Aug 2025 - Feb 2026

- Managed an INR 3.5 lakh event budget across a 7-month cycle for TEDxTIET 2025, supporting a 350-attendee conference through sponsorship records, approvals, expense tracking, and variance reporting.
- Built structured Excel-based tracking and documentation workflows for team-wise allocation, sponsor reporting, and operational approvals, improving transparency and reducing ad-hoc manual follow-ups.

CERTIFICATIONS

[Build a CI/CD Pipeline with Docker: From Code to Deployment](#) - Coursera, Jan 2026 | [Introduction to Software Engineering](#) - IBM, Feb 2026 | [Introduction to Retrieval Augmented Generation \(RAG\)](#) - Duke University, Jan 2026 | [NVIDIA Fundamentals of Deep Learning](#) - Whizlabs, Feb 2026