

Aritra Mandal

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GitHub: <https://github.com/NoxShadow17> | Portfolio: <https://noxshadow17.github.io/Portfolio>

PROFESSIONAL SUMMARY

Computer Science undergraduate (3rd year) specialized in engineering event-driven Generative AI systems, hybrid recommendation engines, and high-throughput RAG pipelines. Experienced in optimizing local vector databases, multi-agent orchestration, and deploying scalable full-stack applications with modern frameworks. Seeking work opportunities in applied AI and ML engineering.

TECHNICAL SKILLS

- **Languages:** Python, JavaScript, Java, C++, SQL
- **AI & Machine Learning:** scikit-learn, NumPy, Pandas, Local Embeddings (Xenova Transformers), RAG Pipelines, Context-Aware Prompt Engineering, Collaborative & Content Based Filtering
- **Web & Backend:** Next.js 14, Node.js, Express, FastAPI, Flask, REST APIs
- **Databases & Vector Search:** Supabase, PostgreSQL, MySQL
- **Tools & Developer Ecosystem:** Git, GitHub, Docker

PROJECTS

Advanced Movie Recommendation System

GitHub: <https://github.com/NoxShadow17/Movie-Recommendation-system>

Live: <https://movie-recommendation-system-inky-alpha.vercel.app/>

Python | FastAPI | React | SQLAlchemy | SQLite/PostgreSQL | Scikit-Learn | TMDB & YouTube APIs

- Engineered a hybrid recommendation engine combining user-based collaborative filtering (60% weight) via cosine similarity matrix scoring and content-based filtering (40% weight) utilizing Jaccard similarity across movie attributes.
- Optimized recommendation diversity by enforcing a 40% same-genre penalty cluster algorithm alongside personalized scoring boosts, caching results into a high-performance in memory service layer to avoid N+1 database queries.
- Built an interactive 13-page React frontend featuring real-time TMDB metadata streaming, synchronized watch parties, sentiment analysis on user reviews, and an embedded conversational AI assistant for interactive recommendation discovery.

NeuroAssist — AI-Driven Operating System for Neurodivergent Minds

GitHub: <https://github.com/NoxShadow17/NeuroAssist-AI-Operating-System-for-NeurodivergentMinds>

Live: <https://neuro-assist-ai-operating-system-fo.vercel.app/>

Next.js | Node.js | Express | Supabase Auth & RLS | Groq SDK (Llama 3)

- Built a full-stack, distributed web application using a decoupled client-API architecture designed to reduce executive dysfunction and cognitive load through custom gamification systems and real-time XP ledgers.
- Developed a context-aware prompt engineering service using Groq SDK (Llama-3.3-70B and 3.1-8B) that dynamically rewrites system prompts on the fly based on individual user sensory profiles to deliver tailored micro-task breakdowns.
- Implemented strict tenant data isolation across the database schema using Supabase Row Level Security (RLS) policies (`auth.uid() = user_id`) combined with automated PL/pgSQL triggers for profile generation and daily streak management.

DocuPulse AI — Event-Driven Document Intelligence Platform

Github: <https://github.com/NoxShadow17/DocPulse-AI>

Live: <https://doc-pulse-ai-o8xg.vercel.app/>

Node.js | TypeScript | Express | Next.js 14 | Supabase (pgvector) | Xenova Transformers | Groq API

- Architected an asynchronous, non-blocking multi-agent document ingestion pipeline utilizing an event-driven Agent Orchestrator to extract, clean, and process multi-format enterprise files (PDF, DOCX, TXT) under decoupled execution contexts.
- Engineered a privacy-first local vector embedding generation pipeline using Xenova Transformers (all-MiniLM-L6-v2) entirely server-side to eliminate external API dependency overhead and minimize document processing latency.
- Implemented low-latency vector similarity search by configuring an HNSW index over a PostgreSQL database with pgvector, utilizing custom database Remote Procedure Calls (RPC) to handle fast Cosine Similarity matching.

Education:

- **Bhilai Institute of Technology (BIT), Durg, Chhattisgarh, India:** **2023-2027**
 - Bachelor of Technology in Computer Science & Engineering (3rd Year):
 - CGPA: 7.63/10
- **Delhi Public School (DPS), Durgapur, West Bengal, India:** **2022**
 - Higher Secondary Certificate(12th): 83.33%