

Anubhav Pandey

Prayagraj, India | anubhavp950@gmail.com | [+91 97594 10300](tel:+919759410300)
github.com/anbv29 | linkedin.com/in/anbvp | portf-chi-two.vercel.app

SUMMARY

B.Tech undergraduate at NIT Jalandhar building full-stack and backend systems on the PERN stack (PostgreSQL, Express.js, React, Node.js). Experienced in RESTful API design, concurrency-safe backend architecture, and AI-powered applications using RAG, LLMs, and vector search. Seeking Software Engineer / Software Developer roles.

EDUCATION

National Institute of Technology, Jalandhar *Nov 2022 - Jun 2026*
Bachelor of Technology (B.Tech)

EXPERIENCE

Software Engineering Intern - Reach Inc. *Jun 2025 - Jul 2025*

- Architected and implemented backend logic and RESTful API endpoints for web application features using Node.js and Express.js.
- Collaborated cross-functionally with the engineering team across the development lifecycle, from implementation through deployment.
- Engineered server-side integrations to support core website functionality, adhering to RESTful API design principles.

PROJECTS

Throttle | React.js, Node.js, Express.js, PostgreSQL (PERN Stack)

- Engineered a standalone, concurrency-safe rate-limiting service using PostgreSQL, Express.js, React.js, and Node.js, implementing Token Bucket and Sliding Window algorithms for configurable per-client API traffic control.
- Designed RESTful APIs with persistent rate-limit state and PostgreSQL ACID transactions, row-level locking (SELECT ... FOR UPDATE), and atomic updates to prevent race conditions during concurrent requests.
- Built an interactive real-time monitoring and load-testing dashboard for request analytics, ALLOW/DENY decisions, client configuration, and high-concurrency traffic simulation.
- Developed a reusable API integration layer/middleware pattern enabling external applications and microservices to enforce centralized rate limits and return HTTP 429 Too Many Requests responses.

Finora | React, TypeScript, Node.js, Fastify, Python, FastAPI, PostgreSQL, pgvector, Redis, BullMQ, Docker

- Engineered a multi-tenant, event-driven document intelligence platform with asynchronous PDF ingestion, OCR, document classification, and schema-driven structured data extraction using React, Node.js/Fastify, Python/FastAPI, PostgreSQL, Redis, and BullMQ.
- Implemented a Retrieval-Augmented Generation (RAG) pipeline using document chunking, vector embeddings, pgvector, semantic search, and LLM-based grounded responses with source citations.
- Designed secure, scalable REST APIs with JWT authentication, refresh-token rotation, Role-Based Access Control (RBAC), tenant isolation, idempotent background jobs, retry mechanisms, WebSocket-based real-time updates, and Dockerized multi-service deployment.

TECHNICAL SKILLS

Languages: Java, Python, JavaScript, TypeScript, SQL

Frontend: React.js

Backend: Node.js, Express.js, Fastify, FastAPI

Databases & Caching: PostgreSQL, Redis, Neon DB, pgvector, Prisma (ORM)

AI/ML: RAG, LLMs, Embeddings, Semantic Search, OCR

Tools & Platforms: Git, Docker, BullMQ, CI/CD Pipelines, REST APIs, WebSockets

Concepts: RESTful API Design, System Design, Database Design, Authentication & Authorization (JWT, RBAC), Asynchronous Job Processing, Caching Strategies, Concurrency Control, Rate Limiting, Retrieval-Augmented Generation (RAG), Vector Search