

EDUCATION

Year	Degree/Exam	Institute	CGPA/Marks
2023	MTech (Dual Degree 5Y) [!]	IIT Kharagpur	7.89/10
2023	BTech (Dual Degree 5Y) [!]	IIT Kharagpur	7.89/10

EXPERIENCE

Frontend Tech Lead, Hiccup Dating App

Feb'25 – Oct'25

- Architected production-grade cross-platform Flutter app, gRPC, and protobuf with fully async, event-driven communication
- Built auth with refresh tokens, persistent sessions, offline caching, and seamless recovery across lifecycle
- Integrated Riverpod state management ensuring SOLID compliance and scalable async architecture
- Maintained >90% crash-free rate via Firebase Crashlytics, performance monitoring, 23 analytics events
- Designed post upload with background compression, retry-backed Dio queueing, network-aware state handling
- Built bidirectional encrypted chat via gRPC streams with live delivery/read receipts and offline sync
- Engineered TikTok-style feed with optimized batch querying, lazy media loading, swipe-to-profile transitions
- Implemented Razorpay payments with efficient data reuse across tabs minimizing redundant queries
- Enabled unified profile editing with optimistic updates and single-call synchronization
- Ensured GDPR/CCPA compliance for secure data handling, consent tracking, analytics privacy

Software Engineer / Full-Stack Developer, Aachaarya AI

Dec'25 – Feb'26

- Architected multi-tenant SaaS with Next.js 14, TypeScript, Supabase, RLS across 13 tables, JSONB schema
- Engineered AI pipeline with Gemini Batch API, Function Calling for structured outputs, context caching (1M+ tokens, 24h TTL) reducing costs 75%
- Implemented RAG with vector embeddings, pgvector similarity search, and document chunking
- Built serverless PDF pipeline with Puppeteer solving Devanagari rendering, bilingual layouts, KaTeX math
- Designed structured output with Gemini Function Calling, TypeScript schemas eliminating JSON parsing failures
- Optimized token economics via context caching (1000-word prompts, 24h), Batch API queueing (50% cost savings)
- Architected vector retrieval with 500-token chunks (50-token overlap), Gemini embeddings, cosine similarity, hybrid filtering
- Built analytics with token logging (cached vs. non-cached), batch monitoring, embedding costs, per-operation attribution

Software Engineer, Optym

Jul'23 – Feb'25

Project 1 – WheelsUp Flights Scheduling

- Optimized PySQL queries in PostgreSQL database reducing redundant multi-endpoint calls for faster response
- Designed complete ERD for documentation and comprehensive knowledge transfer of database structure
- Resolved production bugs across PostgreSQL database, Python backend, PySQL query layer ensuring data accuracy

Project 2 – GateAI | Southwest Airlines

- Built backend managing aircraft gate assignments optimizing cost, passenger/crew transfer time, gate prioritization
- Designed scalable APIs with Node.js/TypeScript for event-driven architecture processing ~1M flight events daily
- Integrated AWS Lambda, EventBridge, RDS, SQS, SNS, SES for async workflows and fault-tolerant ingestion
- Developed event models for flight/crew/commodity streams with real-time transformation aligned to DB schema
- Implemented algorithms connecting passengers/crew/commodities with transit calculations and flight connection validations
- Refactored modules adopting CQRS pattern, SOLID principles, functional programming improving maintainability
- Engineered API layer for optimized data retrieval enabling Gate Optimization Engine for real-time scheduling insights

SKILLS

Flutter & Production Architecture	gRPC & Protocol Buffers	Clean Architecture & SOLID
Riverpod State Management	Cross-Platform Development (iOS/Android)	Backend (Node.js, AWS, PostgreSQL)
Async Event-Driven Systems	Auth & Session Management	Payment Integration (Razorpay, Stripe)
Realtime Chat & Messaging	Performance Monitoring (Firebase)	Data Privacy (GDPR, CCPA)
UI/UX & Animations	API Design & Data Modeling	Database Architecture & Query Optimization

! - Completed a 5-year Dual Degree program at IIT Kharagpur, earning both B.Tech and M.Tech degrees upon graduation in 2023