

Arnav Sharma

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SUMMARY

Backend and systems developer focused on building high-performance concurrent and distributed systems in Go. Experienced in designing scalable APIs, real-time pipelines, and low-latency architectures.

EDUCATION

B.Tech in Computer Science and Engineering

Jaypee Institute of Information Technology (JIIT), Noida

Expected 2027

CGPA: 7.6/10

EXPERIENCE

Backend Engineering Intern

India Today Group

Aug 2025 – Nov 2025

Noida, India

- Built an NLP-powered domain-specific chatbot serving dynamic news queries with **>97% accuracy** on 1000+ Q&A dataset
- Designed retrieval and processing pipelines for low-latency response generation
- Developed natural language to SQL system over live datasets

Backend Intern

Ayurvruj

Mar 2025 – Jul 2025

Remote

- Architected production backend services in Go using clean architecture
- Built concurrent service layers with REST, gRPC, and WebSocket communication
- Enabled scalable feature development through modular and high-performance design

Technical Coordinator

OSDC, JIIT

Jul 2024 – Present

Noida, India

- Led backend development for multiple real-time open-source platforms
- Organized 300+ participant hackathon and conducted workshops on Git, Linux, and backend systems

PROJECTS

Tyche

2025

- Built high-throughput distributed pipeline processing **3000+ tickers** and executing 150+ functions/sec
- Designed lock-efficient boot/roll pattern with priority-based dynamic scheduling
- Implemented cross-language (Go + Java) architecture with Redis and gRPC (GitHub)

Trinayan

2025

- Developed full-stack client platform using Svelte, Go, Python, and PostgreSQL (Private)
- Implemented gRPC services, template-based PDF generation, and end-to-end CRUD workflows
- Containerized with Docker and deployed on AWS with GitHub Actions CI/CD

OSDType

2024 – 2025

- Built real-time competitive typing platform with matchmaking and ranking
- Designed low-latency backend using WebSockets and Redis (GitHub)

Resrap

2024 – 2025

- Developed high-performance grammar-based procedural generator using ABNF
- Implemented optimized engines in both Go and Rust
- Live Demo: resrap.osdc.dev (GitHub)

SKILLS

Languages: Go, Rust, Python, Java, SQL

Technologies: gRPC, WebSockets, Docker, Redis, PostgreSQL, AWS

Concepts: Concurrency, Distributed Systems, System Design, Real-time Systems, Performance Optimization