Atharv Singh

Full-Stack Developer — System Design Enthusiast

Projects

Fastlane 🗹 | Go (Cobra, Concurrency, Socket Programming)

- Constructed a modular, high-utility CLI for network benchmarking with commands like ping, download, upload, and report, tested across 20+ networks.
- Implemented concurrent TCP speed tests and layered latency analysis (DNS, TCP, TLS), achieving **median ping accuracy** $\pm 6ms$ and throughput up to 100 Mbps.
- Delivered a branded, minimal Unicode CLI UI with spinners, live ASCII graphs, and JSON exports, improving usability by 50% in user testing.

ChatRoom ☑ | C++ (Boost.Asio, Multi-threading)

- Built a scalable, high-performance chat room application using **Boost.Asio**, async I/O, and multi-threading, supporting 100+ concurrent clients with <50ms message latency.
- Created a custom messaging protocol with 4-byte headers and 512-byte payloads, improving message parsing speed by 40% for efficient real-time communication.
- Optimized session and queue management using event-driven architecture and shared pointers, reducing memory overhead by 25% and enhancing scalability.

EveSpark 🗹 | React.js, Bootstrap, NodeJs, Express, MySQL, CORS

- Engineered secure user and admin authentication, significantly reducing event registration queue time and crafted responsive profile pages to enhance user experience.
- Architected robust backend services with Node.js and Express, efficiently managing event data and user profiles with MySQL for reliable storage and quick retrieval.
- Utilized CORS to enable secure cross-origin requests, ensuring seamless interaction between frontend and backend components, thus maintaining secure and efficient communication.

TuneIT 🗹 | Yt-dlp , FFmpeg, Google Drive API , NodeJs

- Developed a **Node.js** CLI tool using **yt-dlp** and **ffmpeg** to download and convert YouTube/Google Drive media, tested with **40 videos** (**12 GB** total) across MP3 and MP4 formats.
- Implemented persistent queue management with 2 concurrent downloads and 3× retry logic, successfully reducing batch completion time and ensuring reliable media processing.
- Integrated Google Drive API for automated post-download uploads; verified stability with 5+ GB of media transferred in internal testing without failures.

Skills

Languages/Tools: C/C++, Python, Golang, JavaScript, Git, AWS (EC2, S3), Docker, MongoDB/MySQL

Frameworks: React, Node.js, Express —— Coursework: OOP, DBMS, OS, Networking, SDLC

Competitive Programming Codeforces Round 934 (Div. 2) achieved AIR of **2338** and AIR **1627** in LeetCode Biweekly Contest 150 .

Soft Skills: Leadership, Adaptability, Writing, Problem-Solving, Time Management

Leadership & Impact

Led a team of 5 in building *EveSpark*, overseeing backend development with a focus on **RBAC** and ensuring smooth coordination between frontend and backend teams.

Presented feature walkthroughs, maintained technical documentation, and aligned the team on design decisions

Independently built Fastlane CLI— a Go-based network benchmarking tool—from scratch, handling architecture, CLI UX, and concurrency design.

Education

Vellore Institute of Technology, Bhopal

2022 - 2026

Bachelor of Technology - Computer Science

India

Current CGPA: 8.44