

Maulik Tyagi

+91 7838326489 | mauliktyagi08@gmail.com | [LinkedIn](#) | [GitHub](#) | [Website](#)

EDUCATION

Guru Gobind Singh Indraprastha University, CGPA 8.7

Bachelor of Technology in Computer Science and Engineering , Minor in AI and ML

New Delhi, India

Dec. 2021 – July 2025

TECHNICAL SKILLS

Languages: Java, JavaScript (ES6+), TypeScript, Python, C++, SQL

Backend & Frameworks: Node.js, Express.js, NestJS, REST APIs, BullMQ, OAuth

Frontend & Libraries: React.js, Next.js, Zustand

Databases: MongoDB, PostgreSQL, MySQL, Redis, DynamoDB, ClickhouseDB, DuckDB, Cloudflare D1, BigQuery, Cloudflare Analytics Engine

Data & Cloud Technologies: AWS(S3, Lambda), Cloudflare Platform(Workers, KV), Google Cloud Functions, Docker, Firebase

Tools & Others: Git, GitHub, OAuth, Postman, Vitest, Unix, Linux

EXPERIENCE

Backend Developer Intern

Laika AI

September 2025 – Current

Saket, New Delhi

- Built and deployed serverless blockchain APIs using Python (AWS Lambda) and multi-chain transaction logic, including PnL computation with FIFO.
- Led major infra upgrades: migrated APIs to DynamoDB, moved services from GCP Functions to Cloudflare Workers, and added Cloudflare API Shields + health checks for security and reliability.
- Engineered a production-grade ETL pipeline fetching data from external sources, storing results in BigQuery, Cloudflare D1, and Cloudflare Analytics Engine, with partitioned tables and optimized queries.
- Improved code quality through large-scale refactoring, linting, security enhancements, and added real-time notification services.

Fullstack Developer Intern

Zeru Finance

August 2025 – September 2025

Remote

- Engineered a high-performance data ingestion pipeline for processing large-scale blockchain transaction data using DuckDB, Apache Arrow, and Parquet.
- Integrated blockchain APIs via Alchemy and ethers.js to fetch and normalize data across multiple chains.
- Optimized data storage by streaming results to AWS S3 (object storage) in compressed, query-efficient parquet format.
- Enhanced pipeline throughput, achieving a 17x speedup, enabling handling of millions of records daily with improved reliability.

Full Stack Web Intern

Cargo Matters

April 2024 – July 2024

Gurugram, Haryana

- Developed the web app using HTML, CSS, JavaScript, ReactJS, NodeJS and ExpressJS.
- Enhanced UI/UX design and system design to improve UI/UX score by 11%.
- Integrated various APIs for data integration and axios for retrieving data, making it faster by 8%.
- Implemented SQL and MongoDB for databases, improving space utilization and query efficiency, accelerating data retrieval by 8%.

PROJECTS

Telehealth | *JavaScript, Firebase, ReactJS, RESTful API, ExpressJS*

August 2024 – August 2024

- Developed a full-stack telehealth app designed for scalability and continuous improvement.
- Built the frontend using Vite, JavaScript, SWC, and ReactJS for efficient transpiling and enhanced performance.
- Integrated APIs like TomTom Maps for locating nearby doctors and displaying information, and Priaid API for symptom analysis and diagnosis.
- Implemented a robust backend with Node.js, Express.js, CORS, and Axios for seamless data handling and communication.
- Configured Firebase and Firestore for secure user authentication and efficient database management.