

Anurag Singhal

+91-9588877170 | anuragsinghal6072@gmail.com | linkedin.com/in/anurag0singhal | github.com/Anurag13975

EDUCATION

Malaviya National Institute of Technology Jaipur

Bachelor of Technology (8.00 CGPA)

Jaipur, Rajasthan

Nov. 2020 – May 2024

Nirmal Happy Sr. Sec. School

12th Rajasthan Board of Secondary Education (93.80%)

Karauli, Rajasthan

July 2019 – July 2020

EXPERIENCE

SDE-2

HT Digital Streams (*The Hindustan Times*)

Oct. 2025 – Present

New Delhi, India

Markets | Java, Spring Boot, Spring WebFlux, MongoDB, Redis

- Built a **Real-Time-Trade-Alert Notification feature** with MoEngage integration by building a scheduler service to monitor live stock prices against trade recommendations. Detected stop-loss and target-hit events in real time and pushed alerts asynchronously to a centralized message queue, enabling timely and reliable notification delivery to subscribed users with **40%** increase in overall market's traffic.
- Drove a significant improvement in app performance and user experience by enhancing the core **Search API** through migration to **Atlas Search** improving relevance and reducing latency, while simultaneously revamping the Market Dashboard. These combined efforts resulted in a **25%** increase in traffic.

SDE-1

HT Digital Streams (*The Hindustan Times*)

June 2024 – Oct. 2025

New Delhi, India

Vernacular & Livemint.com | Java, Spring Boot, MongoDB, Redis, Elasticsearch

- Revamped backend architecture using optimized APIs, Redis caching, and Elasticsearch, resulting in **60% higher user engagement** and supporting a peak of **1.5M daily traffic**.
- Led Backend Integration with **IndiaBond** and **Dhan** into Livemint, enabling a new financial product vertical that contributed to a **1 Cr revenue increase** for the platform.

Markets | Java, Spring Boot, Spring WebFlux, MongoDB, Redis

- Optimized a real-time data streaming service using Spring WebFlux and reactive programming, integrating third-party providers (**Refinitiv, Morningstar, Dion**) to enable non-blocking data processing. Improved system throughput and reduced latency by **40%** through real-time caching implementation.
- Engineered an **early alerting system** to detect critical market fluctuations in real time, enhancing system robustness and decision-making capabilities.

TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL, JavaScript, HTML/CSS

Frameworks: React, Node.js, ExpressJS, ReduxJS, Spring

Developer & AI Tools: Git, VS Code, IntelliJ, Github Copilot with Claude Sonnet, Eclipse, Cursor, Windsurf

Others: Data Structures, OOPS, Database Management System (DBMS), System Design, MySQL, MongoDB, Jest, Redis, Microservices, SpringBoot, Spring WebFlux, REST, GraphQL

PROJECTS

eCommerceElite | ReactJS, NodeJS, ExpressJS, ReduxJS, MongoDB

- Built a full-stack e-commerce platform with responsive React UI, global state management via Redux, and 15+ REST APIs in Node/Express for core commerce flows.
- Implemented JWT-based authentication and PayPal integration for secure, seamless checkout.

Real-Time Market Intelligence Agent | Java, Spring Boot, Python, FastAPI, React, ML

- Developed a small real-time market monitoring prototype using WebSockets and a React dashboard.
- Trained a basic ML model (scikit-learn) using SMA/EMA/volatility features to classify short-term price trends.

ACHIEVEMENTS

- Solved **1500+** problems across LeetCode, GeeksForGeeks, and CodeStudio.
- Secured **29th** rank in CodeRush Coding Challenge MNIT Jaipur (AlgoUniversity).
- Ranked in **TOP-25** in GeeksForGeeks institute leaderboard.
- Secured multiple global top rankings: **46** and **117** in CodeChef Starters, **703** in GFG Weekly Contest 130.