Anurag Singhal

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

EDUCATION

Malaviya National Institute of Technology Jaipur

Bachelor of Technology (8.00 CGPA)

Nirmal Happy Sr. Sec. School

12th Rajasthan Board of Secondary Education (93.80%)

Jaipur, Rajasthan Nov. 2020 – May 2024

Karauli, Rajasthan

July 2019 - July 2020

EXPERIENCE

SDE-1 June 2024 – Present

HT Digital Streams (The Hindustan Times)

New Delhi, India

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

• Worked as a **backend developer** for enhancing user experience and traffic by efficiently delivering news via several APIs optimizations and implementing Redis Cache and Elasticsearch leading to **60**% increase in user's engagement reaching near (**1.5M per day traffic**.)

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

- Working as a **backend developer** for enhancing performance, real-time data streaming service using Spring WebFlux and reactive programming, enabling efficient non-blocking data processing through third party data providers **Refinitiv**, **Morningstar and Dion** and concurrent user requests handling. Optimized system throughput and responsiveness by leveraging multithreading and real time caching implementation through websocket while updating live-price of stocks, leading to **40% reduction in latency**.
- Designed an **early alerting system** to detect critical market fluctuations in real time enhancing robustness and decision-making capabilities.
- Designed an Real-Time Trade Alert Notification Feature MoEngage Integration by implementing a scheduler service to monitor live stock prices against trade recommendations, detecting stop-loss and target-hit events in real time and Integrated with existing notification infrastructure by pushing alerts asynchronously to a centralized message queue, enabling timely delivery of trade notifications to subscribed users via MoEngage.

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

Others: Data Structures, OOPS, Database Management System (DBMS), System Design, MySQL, MongoDB, Jest,

Redis, Microservices, SpringBoot, Spring WebFlux, REST, GraphQL

ACADEMIC PROJECTS

eCommerceElite | ReactJS, NodeJS, ExpressJS, ReduxJS, MongoDB

- Developed a full-stack e-commerce website from scratch using several tech stacks.
- Implemented frontend using React to create a responsive user interface. Utilized Redux for state management.
- Designed and integrated 15+ REST API's using ExpressJS and NodeJs for handling backend functionalities.
- Implemented secure user authentication and authorization mechanisms using JSON Web Token (JWT).
- Integrated Paypal payment gateway to simulate real time payment system.

ACHIEVEMENTS

- Solved 1500+ Problems on different Platforms (LeetCode, GeeksForGeeks, CodeStudio).
- Secured 29th Rank in CodeRush Coding Challenge MNIT Jaipur, organized by AlgoUniversity.
- Secured position under TOP-25 at GeekForGeeks Rankings at Institute Level.
- Secured Global rank 46 in Codechef starters 123.
- Secured Global rank 117 in Codechef starters 124.
- Secured Global rank 703 in GFG weekly coding contest 130.