

RAUNAK YADAV

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SUMMARY

Full-Stack Developer specializing in high-performance Java/Spring Boot backends with hands-on experience building real-time using WebSockets, Redis, and PostgreSQL. Strong foundation in DSA, system design, and containerized deployments. Looking for a way to apply engineering depth in a backend-focused role.

TECHNICAL SKILLS

Languages: Java, TypeScript, Python
Backend: Spring Boot, Spring Security, REST APIs, WebSocket (STOMP), JWT, OAuth2
Frontend: React, Next.js, Tailwind CSS
Databases: PostgreSQL, MySQL, Redis
DevOps & Tools: Docker, Linux, Git, Maven, Gradle, Postman
Core Concepts: Data Structures & Algorithms, OOP, System Design, Concurrency

PROJECTS

- Pokeverse** 🐙 Aug 2025 – Dec 2025
Real-Time Multiplayer Game Platform
 - Architected a scalable real-time multiplayer game platform handling concurrent sessions across multiple game types using WebSocket (STOMP) with custom room and session lifecycle management.
 - Reduced state-read latency by integrating Redis as an in-memory cache layer, offloading hot-path data from PostgreSQL for persistent storage.
 - Implemented a dual-token authentication system (JWT access + refresh tokens) with OAuth2 social login, enabling secure, stateless communication across distributed services.
- Hermes** 🐙 Jan 2025 – Mar 2025
Real-Time Chat Application
 - Built a production-grade real-time chat system supporting 1:1 and group conversations with live user presence tracking via WebSocket-based messaging pipeline.
 - Designed a stateless JWT authentication flow with email verification and self-service password recovery, secured via Spring Security filter chains.
 - Containerized the full application stack with Docker, achieving environment parity across local development and deployment.
- Calculate** 🐙 May 2025 – Jun 2025
Scientific Expression Calculator
 - Engineered a scientific expression evaluator supporting 50+ mathematical functions and operators, implementing the Shunting-Yard algorithm for correct infix-to-postfix conversion and stack-based evaluation.
 - Designed a modular pipeline — tokenizer → parser → evaluator — enabling clean extensibility and full coverage of edge cases including operator precedence conflicts and nested sub-expressions.

EDUCATION

- DAV Institute of Management** Faridabad, Haryana
Bachelor of Computer Applications (BCA) | Affiliated to MDU Rohtak 2023 – 2026
 - Relevant Coursework: Data Structures & Algorithms, Operating Systems, Database Management Systems

HIGHLIGHTS

- Solved **300+ DSA problems** on [LeetCode](#) with focus on Trees, Graphs, and Dynamic Programming.
- Completed **Java Spring Framework & Spring Boot** certification course on Udemy.
- Actively studying **distributed systems**, DevOps practices, and scalable system design patterns.