DHRUV GUPTA

J +91 7007569286 ☐ dhruvgupta130@gmail.com ☐ LinkedIn ☐ Github

Summary

Full Stack Java Developer with expertise in Java, Spring Boot, React.js, and system design. Proven ability to build scalable APIs and optimize databases, driven to solve real-world problems.

TECHNICAL SKILLS

Languages: Java, JavaScript, C, Python, HTML, CSS

Frameworks & Technologies: Spring Boot, Spring Cloud (Eureka, API Gateway, Feign), React.js, Redux,

TailwindCSS, Material UI, Ant Design, Spring Security

Backend: RESTful APIs, Microservices, WebSockets, Authentication (JWT, OAuth2)

Databases: MySQL, PostgreSQL

Tools: IntelliJ IDEA, VS Code, Git, GitHub, Maven, Docker, Kafka, Postman, Swagger Cloud & Services: AWS (S3, EC2, Lambda, RDS), Google Cloud, Cloudinary, Brevo SMTP

Libraries: Apache POI, Lombok, JPA/Hibernate, Axios, Redux Toolkit

Testing, Security & Optimization: JUnit, Mockito, RBAC, Data Encryption, Hashing Development Skills: System Design, Scalability, Performance Optimization, CI/CD Pipelines

PROJECTS

TASK MANAGER - Task Management System (Microservices Architecture)

? GitHub | Live **ℰ**

- Designed a scalable and modular microservices architecture for users, tasks, and notifications.
- Developed task management application for seamless task creation, assignment, tracking, and status updates.
- Integrated Spring Cloud with Eureka for service discovery, Spring Boot Admin for real-time monitoring, and API Gateway for secure, centralized routing.
- Ensured fault tolerance using **Resilience4j** while facilitating inter-service communication with **Feign Clients**.
- Implemented Spring Security with JWT authentication; containerized services with Docker for scalability.
- Optimized PostgreSQL databases, reducing query response time by 40% through indexing and caching.
- Implemented advanced features like task prioritization, deadline reminders, and real-time notifications, boosting productivity by 30%.

AYUMED – Hospital & Pharmacy Management System

GitHub | Live &

- Built a comprehensive system, automating workflows and reducing manual effort by 60%.
- Secured 5,000+ users with **OTP** authentication, email verification, and role-based access control (RBAC).
- Reduced patient no-shows by 30% through **SMTP-based automated notifications** (Brevo SMTP).
- Streamlined bulk data management, increasing efficiency by 50% with **Excel import/export** using Apache POI.
- Boosted search accuracy by 40% with location-based search via Google Maps API.
- Ensured 100% data integrity with a secure storage server for medical records and prescriptions.
- Minimized medication wastage by 25% with real-time inventory tracking.
- Accelerated data retrieval by 70% through a unified search across hospitals, doctors, and medications.

CHATAPP – Real-Time Group Chat System

GitHub | Live &

- Built a **real-time chat application** using **Spring Boot** and **WebSockets**, enabling seamless room creation and participation.
- Leveraged STOMP-based messaging for instant, efficient communication across multiple users.
- Optimized WebSocket event handling, reducing server load by 35% using efficient event-driven architecture.
- Implemented a **dynamic room system** with **auto-expiry**: messages auto-delete after 7 days, and inactive rooms after 30 days.
- Designed a responsive frontend with React.js and Tailwind CSS for an optimized user experience.
- Enhanced backend efficiency using PostgreSQL for room metadata storage and automated cleanup tasks.

EDUCATION

Indian Institute of Information Technology, Ranchi

B. Tech in Electronics & Communication Engineering

Ranchi, Jharkhand

2022-2026

Achievements

Qualified the internal round of **Smart India Hackathon 2024 (SIH)** against the top teams at IIIT Ranchi. Active participant in coding contests on **LeetCode**, **GeeksforGeeks** (3-star), and **CodeChef** (2-star).