

Vishesh Kumar

visheshkumarraghuvanshi@gmail.com
visheshraghuvanshi.in

+91-8989202147

[linkedin.com/in/vishesh0x](https://www.linkedin.com/in/vishesh0x)
github.com/in/vishesh0x
leetcode.com/u/visheshkr

PROFESSIONAL SUMMARY

Computer Science graduate specializing in backend development with **Java**, **Spring Boot**, and **Spring Framework**. Hands-on experience building and securing full-stack applications with **React.js**, **MySQL**, and **JWT**. Eager to contribute to a challenging Java developer role.

TECHNICAL SKILLS

- **Backend:** Java, Spring Boot, Spring Framework, JPA, Hibernate, Spring Security
- **Frontend:** React, JavaScript, HTML5, CSS3
- **Databases and Tools:** MySQL, SQLite, Docker, Git, GitHub, Maven, JUnit, Mockito
- **CS Fundamentals:** Data Structures and Algorithms, OOP, DBMS, OS

PROJECTS

• Microservices E-Commerce System

Oct 2025

Tools: Java, Spring Boot, Spring Cloud Gateway, Eureka, Docker



- Designed a microservices architecture for a conceptual e-commerce system, separating concerns into ‘user’, ‘product’, and ‘order’ services.
- Implemented **Spring Cloud Gateway** as the single, secured entry point for all API requests, handling routing and rate limiting.
- Utilized **Spring Cloud’s Eureka** for service discovery and registration, enabling dynamic and resilient communication between services.

• Personal Expense Tracker

July 2025

Tools: Java, Spring Boot, MySQL, React.js, JWT Authentication



- Developed a full-stack **Spring Boot + MySQL** application enabling users to log, categorize, and track expenses.
- Implemented **JWT-based authentication** for secure login and role-based access management.
- Created an interactive dashboard with monthly and category-wise reports, enhancing users’ financial awareness.

• TaskTrail

Aug 2025

Tools: Java, Spring Boot, JPA, Hibernate, SQLite



- Developing a **full-stack productivity tracker** using **Spring Boot** to manage user goals, habits, and tasks.
- Designed and implemented a database schema with **SQLite** and **JPA/Hibernate** for persistent, private data storage.
- Building a secure **RESTful API** for core functionalities, focusing on a layered architecture (Controller-Service-Repository).

EDUCATION

Degree/Certificate	Institute/Board	CGPA/Percentage	Year
B.Tech., CSE	Sushila Devi Bansal College of Engineering	8.15	2024
Senior Secondary	Kendriya Vidyalaya, Mhow	87.4	2020
Secondary	Kendriya Vidyalaya, Mhow	81.8	2018

ACHIEVEMENTS

- Published subject notes and **technical blogs** that garnered over **8,000+ views**, helping peers understand key academic concepts.
- Secured **2nd Rank** in **BGI Coderz 2k22** coding competition.