

# Mayuresh Ghodke

Java Developer

+917559201990 | [ghodkemayuresh86@gmail.com](mailto:ghodkemayuresh86@gmail.com) | Pune, Maharashtra, India | [LinkedIn](#)

## SUMMARY

Motivated MCA graduate with a certification in Spring 6 and Spring Boot 3, experienced in building backend applications using Java, Spring Boot, and REST APIs. Strong knowledge of OOPs, DBMS, and SQL, along with an understanding of the Software Development Life Cycle (SDLC) and Agile methodologies. Eager to apply technical skills, learn quickly, and contribute to delivering high-quality software in a collaborative team environment.

## EDUCATION

**Sinhgad Institute of Management, Vadgoan Bk, Pune, Pune** - *Master, Computer Application* - (GPA: 7.43) **Nov 2022 — Jun 2024**

**B.P.H.E. Society's Ahmednagar College, Ahmednagar, Ahmednagar, India** - *B.Sc., Computer Science* - (GPA: 79.82%) **Aug 2019 — Sep 2022**

## SKILLS & INTERESTS

**Programming Languages:** : Core Java, J2EE, SQL  
**Backend Frameworks:** : Spring Boot, Spring Security, Hibernate  
**Frontend Technologies:** : Thymeleaf, HTML/CSS, Bootstrap, JavaScript, AJAX  
**Version Control:** : Git, Github  
**API Development:** : REST API Design, Postman  
**Containerization & Deployment:** : Docker  
**Database:** : MySQL

## PROJECTS

**SportNest, [Link](#)** **Jan 2024 — Apr 2025**

- [Github repository](#)
- Designed and implemented a scalable, modular architecture with role-based dashboards (Admin, Customer, Delivery Personnel) to ensure seamless multi-role access, navigation, and improved user experience.
- Implemented Spring Security with robust role-based access control (RBAC), enabling secure authentication and authorization across 30+ REST API endpoints.
- Developed RESTful APIs to streamline product, category, order, and user management workflows, improving efficiency and scalability.
- Integrated Razorpay payment gateway to enable streamlined and secure online payment processing, ensuring safe transactions for all customer orders.
- Integrated Email API to automate order confirmations and status updates, reducing manual communication efforts by 90% and enhancing customer experience.
- Integrated Twilio OTP-based verification to strengthen user account security, enabling secure password resets and delivery confirmations.
- Dockerized the application and deployed the backend on Render and MySQL on Aiven, ensuring consistent environments, simplified deployment, and high availability.

**ExamVilla** **May 2025 — Jun 2025**

- [Github repository](#)
- Designed and implemented a comprehensive multi-role system with dedicated interfaces for Admin (system oversight), Teachers (exam creation & management), and Students (assessment participation & result viewing), ensuring seamless role-based navigation and functionality.
- Implemented Spring Security to provide robust authentication and authorization, ensuring data privacy and enforcing role-specific access control across the application.
- Incorporated Spring Validation to enforce input data integrity, ensuring reliable form handling and reducing invalid data submissions.
- Applied Spring Web MVC to structure application logic and manage user interactions effectively, ensuring a clean separation of concerns and a maintainable codebase.

## CERTIFICATIONS

**Spring 6 and Spring Boot 3, Udemy** **May 2024**