

DNYANADA DESHKAR

+91 9322335073 ◊ Nagpur, India

✉ dnyanadadeshkar@gmail.com ◇ dnyanada-deshkar ◇ Dnyanada-deshkar

PROFESSIONAL SUMMARY

Final-year B.Tech Computer Science student experienced in Java and Spring Boot development with strong database management skills using Oracle SQL. A proactive communicator with the ability to explain technical concepts clearly and work effectively in collaborative environments.

SKILLS

Backend	Java, C++, REST API
Frontend	HTML, CSS, JavaScript, Bootstrap
Databases	Oracle SQL, MySQL
Frameworks and Tools	Spring Framework, Spring Boot, Maven, Git, GitHub, Eclipse IDE.

EDUCATION

- **B.Tech Computer Science Engineering** - RTMNU, Nagpur Expected 2026 (CGPA-7.5)
 - **XII** - Dharampeth Science College, Nagpur 2022 (62.5%)
 - **X** - J.N Tata Parsi Girls' High School, Nagpur 2020 (93%)

PROJECTS

Insurance Management System

- Designed and optimized database schema for an Insurance Management System using Oracle SQL.
 - Implemented role-based access controls for secure workflows using Java and Spring Boot.
 - Developed backend and frontend features, including bulk data operations, using Spring Boot, Servlets/JSP, HTML, CSS, JavaScript, and GitHub.

Hotel Management System

- Designed and implemented a Hotel Management System with 10+ normalized tables, foreign keys, and an ERD for scalable schema design.
 - Developed efficient bulk insert operations and 20+ optimized queries for analytics and reporting.
 - Applied joins, grouping, and date-based logic to analyze revenue, occupancy, and customer trends.

EXPERIENCE

Java Developer - InternPe

- Completed a 4-week internship focused on core and advanced Java development.
 - Applied OOPs, Exception Handling, and Collections to solve complex coding assignments.
 - Improved code quality and performance through debugging and optimization techniques.

CERTIFICATION

- Deloitte Data Analyst Job Simulation - Forage
 - Deloitte Technology Job Simulation -Forage

POSITION OF RESPONSIBILITY

- Event Head - NSS (2024-25)
 - Volunteer - Women Development Cell (2023-2024)