

SHRISH DIWATE

Java Developer | Software Developer

✉ shreediwate500@gmail.com | ☎ +91 7276816830

LinkedIn : <https://www.linkedin.com/in/shrish-diwate/> | Github : <https://github.com/ShrishDiwate>

SUMMARY

Aspiring Java Developer with a strong foundation in object-oriented programming, database management, and full-stack development. Experienced in building desktop applications using Swing, JDBC, and MySQL. Passionate about software development and continuously improving problem-solving skills through coding platforms.

ACHIEVEMENTS

- [LeetCode](#): 150+ problems solved, 2 badge earned. • [HackerRank](#): Java 5-star rating SQL-2 star attained.

CERTIFICATIONS

- **Data structures and Algorithms (Udemy)**: Completed a Data Structures and Algorithms course on Udemy to strengthen problem-solving and algorithmic skills.
- **Java Training (IITBombay)**: Built strong expertise in object-oriented programming and algorithms, achieving 92.50%.
- **Java and SQL (HackerRank)**: Achieved certifications in Java and SQL
- **Generative AI (Google Cloud)**: Achieved certification in Generative AI leader track.

EDUCATION

B.Tech. in Computer Science & Engineering | CGPA: 8.03

DKTE Society's Textile Engineering Institute, Ichalkaranji (Affiliated to Shivaji University, Kolhapur)

SKILLS

Programming Languages	Java, JavaScript, C++
Frontend Development	React, Tailwind CSS , HTML5 , Swing(Java)
Backend Development	Java , Express.js
Databases	SQL, MongoDB
Tools	VS Code, MySQL, MongoDB Atlas, STS, Git, GitHub, IntelliJ IDEA
Core Subjects	OOPs, DBMS, Data Structures
Behavioral Skills	Leadership, Teamwork, Problem-Solving.

PROJECTS

[Employee Management System](#) | **Java, MySQL, JDBC, Swing**

March - April | 2025

- Developed a comprehensive Java Swing application for managing employee data, including a secure login system with role based access for administrators and employees.
- Implemented robust CRUD operations for employee records with real-time database integration using JDBC.
- Developed a leave management system with approval flow, substitute assignment, and date checksDesigned an intuitive user interface with responsive form validation, search capabilities, and filtering options.

[Spotify-Clone](#) | **HTML5, CSS3, Vanilla JavaScript**

- Built a responsive Spotify clone using HTML, CSS, and JavaScript with full client-side functionality.
- The project replicates key features of Spotify, including a sleek UI, playlist browsing, album view, play/pause functionality, next/previous navigation, volume control, and real-time progress tracking.

[Pizza shop](#) | **Java, JDBC**

- Built a Java console application for a pizza shop featuring admin/customer panels and MySQL integration for order management.
- Acquired practical experience in database handling and Java-based console UI design.

EXPERIENCE

Elevate Labs Java development Internship | [Java Intern](#)

- Developed College admission process application with managing student applications, course allocation, and merit lists
- using **Java and SQL**. Applied development skills to build database-driven applications in a real-world setting.