

INDALKAR ROHAN RAJABHAU

Phone: +91-9834210315 — Email: indalkarrohan466@gmail.com
Link-din:- <https://www.linkedin.com/in/rohan-indalkar-802428357/>

CAREER OBJECTIVE

Dedicated Computer Engineering student skilled in Java, Spring Boot, HTML, CSS, and JavaScript. Passionate about building full-stack web applications and developing scalable software solutions. Eager to contribute to real-world projects through an internship where I can apply my knowledge in **Java** development, REST APIs, and modern web technologies while continuously learning, collaborating, and growing as a developer.

EDUCATION

Bachelor of Engineering (Computer Engineering)

ISB&M College of Engineering, Pune (SPPU University) Expected: 2027

Diploma (Computer Engineering)

Government Polytechnic miraj (MSBTE) 2024 — **86.84%** (Distinction)

TECHNICAL SKILLS

Programming: Java, C++, SQL

Database: MySQL, JDBC

Web: HTML, CSS, JavaScript (Basic)

Tools: Maven, Git, IntelliJ/Eclipse

Frameworks: Spring Boot, Spring MVC, JPA

PROJECTS

Student Management System (Java – File Handling & OOPs)

<https://github.com/Rohan-indalkar/Student-Management-System-Java>

A console-based application built in Core Java that performs CRUD operations on student records using file handling and object-serialization. The system allows persistent storage of student details without the use of a database, demonstrating strong knowledge of OOP concepts (Encapsulation, Classes, Objects) and Java I/O Streams.

Tech Used: Core Java, OOPs, File Handling (Serialization & Deserialization)

Employee Time Tracker (Core Java + JDBC + MySQL)

<https://github.com/Rohan-indalkar/Employee-Time-Tracker>

A console-based employee attendance tracking system built using Core Java, JDBC, and MySQL. The project enables employees to check in/check out and allows administrators to view attendance records stored securely in a database. This application demonstrates knowledge of database connectivity, CRUD operations, and Java OOP principles.

CERTIFICATIONS

- Web Development Fundamentals
- Deloitte Data Analytic

SOFT SKILLS

- Problem Solving
- Communication
- Teamwork
- Time Management

TOOLS & TECHNOLOGIES

Maven, Git-Hub , MySQL Workbench, Postman, Arduino IDE, JDBC, IntelliJ IDEA, Eclipse