

Subhash Soothar

Aspiring Java Developer | IT Final Year

[Tando Allahyar, Sindh] | [+923312964092] | [subhashsidani7858@gmail.com]

[<https://github.com/SUBHASHJODHO>]

Objective

Detail-oriented IT student graduating in [Month, Year], seeking an Entry-Level Java Developer role. Strong foundation in **Object-Oriented Programming (OOP)**, **Data Structures**, and **Spring Boot**. Proven ability to build functional web applications through academic projects and a commitment to writing clean, documented code.

Technical Skills

- Languages:** Java (Core Java, Streams, Multithreading), HTML/CSS, JavaScript, SQL.
- Frameworks/Libraries:** Spring Boot (Entry level), JDBC.
- Tools:** IntelliJ IDEA, Git/GitHub, Maven, Apache NetBeans.
- Databases:** MySQL.
- Core Concepts:** APIs, OOP Principles, MVC Architecture, Agile Methodology.

Education

B.Sc. in Information Technology

[Sindh Agriculture University] | [Expected Graduation: 2027]

- Relevant Coursework:** Database Management Systems, Software Engineering, Web Technologies, Data Structures & Algorithms.
- GPA:** [3.89/97.25%].

Key Java Projects

1. Library Management System (Backend)

- Developed a standalone Java application to manage book records, member registrations, and loan tracking.
- Implemented **CRUD operations** using **JDBC** to connect with a MySQL database.
- Applied **OOP principles** (Inheritance, Polymorphism) to reduce code redundancy by 20%.

- **GitHub Link:** [<https://github.com/SUBHASHJODHO/Library-Management-System-master/blob/main/Library-Management-System-master/README.md>]

2. TaskMate

- TaskMate is a simple task management application that allows users to create, manage, and track their todos. The application is built using Spring Boot for the backend API and React for the frontend .
- Backend: Spring Boot, JPA/Hibernate
- Frontend: React, React Router, Axios
- Database: MySQL
- **GitHub Link:** [<https://github.com/SUBHASHJODHO/TaskMate-main/blob/main/TaskMate-main/TaskMate-main/README.md>]

Experience [Fresher]

Certifications & Awards

- **Self Paced Learner-** from Youtube.
- **Participant of[speed programming contest]** – by Biztek