SIVA S

 Puliyangudi, Tamil Nadu
 Ssiva27092002@gmail.com
 □ +91 97918 63211

 linkedin.com/in/siva2024
 □ github.com/Siva2090

SUMMARY

Computer Science graduate with solid knowledge in Java and SQL. Skilled in building backend applications using JDBC and MySQL. Currently learning Spring and Hibernate frameworks. Passionate about solving problems and writing clean, efficient code.

SKILLS

Languages: Java, JavaScript, SQL, HTML, CSS

Databases: MySQL (Joins, Queries, Indexing)

Concepts: OOP, Collections, Exception Handling, JPA Mapping, Caching (Level 1 & 2)

Frameworks & Tools: JDBC, Hibernate (with JPA), Git, IntelliJ IDEA, VS Code

PROJECTS

Hotel Reservation System (Java, JDBC, MySQL)

Console-based application to manage hotel room bookings with features to add, update, and delete rooms, integrated with MySQL database and exception handling.

Product Management System (Java, JDBC)

Console app for CRUD operations on product details using JDBC to connect with MySQL, designed with modular coding practices.

JavaScript Mini Projects (JavaScript, HTML, CSS)

Developed basic interactive projects including a calculator, tic tac toe game, and form validation to practice DOM manipulation and event handling. Available on GitHub.

GitHub: https://github.com/Siva2090

TRAINING

Java Full Stack Development

Training includes Core Java, SQL, JDBC, Git. Currently learning Spring and Hibernate for backend development. Hands-on with real-time projects and database queries.

CERTIFICATIONS

- ullet Java Development Certification
- MySQL Database Management Certification
- JavaScript Fundamentals Certificate
- \bullet HTML and CSS Fundamentals Certificate

EDUCATION

B.E. in Computer Science – Nandha College of Technology, Erode

2020 – 2024 CGPA: **7.51**

Class XII (HSC) – HNUC Hr. Sec. School, Tenkasi

2018 - 2020 57%

Class X (SSLC) – A.V.S High School, Puliyangudi

2017 - 2018 79%

SOFT SKILLS

- Patience & Adaptability
- Consistency
- Strong logical thinking and problem-solving

LANGUAGES KNOWN

English, Tamil