

Someshwari

Pune, Maharashtra | someshwariwarwatte@gmail.com | +91-8792046635
| [LinkedIn](#) |

Professional Summary

Aspiring Java Full Stack Developer with solid knowledge of Core Java, JEE, JDBC, Hibernate, SQL, and REST APIs. Proficient in HTML5, CSS, and JavaScript with hands-on experience in building database-driven web applications.

Skills

Java: OOPs, Typecasting, Control Statements, Exception Handling, Relationships, Functional Interface, Marker Interface, Arrays, Strings, JDBC, File Handling and Collection Framework.

JEE: Servlets, JSP, Session Management, Hibernate with JPA.

SQL: Data Types, SQL statements, Clauses, Subquery, joins, Employee Manager Relationship, Pseudo column, Single Row Function, Multi Row Functions, Normalization.

API: RESTful API development, HTTP methods (GET, POST, PUT, DELETE), CRUD operations, frontend and database integration, API testing using Postman

HTML5: SEO, forms, Multimedia Integration, table form, Semantics, list.

CSS: Selectors, flex, Box model, Positions.

Java Script: functions, lexical scope, Arrays, Strings, Objects, Promises, Events, Modules, JSON, DOM.

Education

B.E in Computer Science	2021 - 2025
BKIT-Visvesvaraya Technological University Belagavi 8.2 CGPA	
Pre-University Education (PUE)	2019 - 2021
Shaheen Independent PU college Basava Kalyan 84.5%	
Secondary School Long Certificate (SSLC)	2017 - 2019
JBK High School Basava Kalyan 88.8%	

Internship

Java Full-Stack Development Intern | JSpiders Deccan | Pune Maharashtra | 08/2025-Current | Gaining practical exposure to both front-end and back-end development. Contributed to building and maintaining web applications through all phases of the development cycle.

Projects

1. Online Banking Management System

Developed an Online Banking Database Management System with well-designed, normalized tables covering customers, accounts, transactions, loans, credit cards, and branches. Created and optimized SQL queries to support secure and efficient banking operations. Applied strong relational constraints, transaction control, and data integrity techniques to ensure a robust and scalable database system.

2. Bus Ticket Booking System

Developed a Ticket Booking System in Core Java using 2D arrays, with OOP modules for bus management, user profiles, booking history, and separate arrays for storing users and admin data. Built features like bus filtering, booking, gender-based validation, couple/family booking, and multi-user booking support.

Certifications

AI DevOps Engineer – Rooman Technologies

Java and MySQL Intern – QSpiders