



## CAREER OBJECTIVE

I would like to turn out to be software professional where, I can work as a team member and to secure a position where I can efficiently contribute my skills and abilities to the growth of the organization and make my professional career.

## EDUCATION

### Master in Computer Applications

Shri Vithal Education and Research  
Institute Pandhapur.

Year:-2022- 2024 CGPA:- 7.23

### Bachelor In Computer Science

D.H.B Soni College Solapur.

Year:-2019- 2022 CGPA:- 9.61

### Higher Secondary Certificate

H.D junior College Solapur

Year:-2018- 2019 per:- 52.15%

### Seconadary School Certificate

Chh.Shivaji High School Solapur.

Year:-2016- 2017 per:- 86.00%

## SKILLS

**Spring** : Inversion of Control, Dependency Injection, Bean Life Cycle, MVC Design Pattern

**Spring Boot**: Spring Boot, Spring Security, Dependencies, Spring Web, Spring Data JPA.

**Hibernate**: CRUD operations, HQL and HCQL, Advanced Mapping, Database Design.

**Java**: Classes and Objects, Constructors and Methods, Object Oriented Concepts, Control Statements, Exception Handling, Multi-threading, Collection Framework.

**J2EE**: JDBC, DAO-DTO Design Pattern, Servlet, Web Transaction, Static and Dynamic Web Application, Session and Cookies, MVC Design Pattern using JDBC, Servlet and JSP

**Web - Tech** :HTML, CSS, JavaScript, Boot Strap

**Database** : Oracle, MySQL, DDL, DML, DQL, Joins, Sub-Query

**IDE** : Eclipse IDE, IntelliJ Idea, VS Code

## PROJECTS

### Pizza Order System

The Pizza Order System project utilizes Java, J2EE, JSP, and MySQL to create an efficient and interactive web-based platform for ordering pizzas, managing transactions, and storing customer information.

### Library Managemenet System

A robust Library Management System implemented with Java Spring Boot, MySQL, and Hibernate, providing a seamless and efficient platform for cataloging, tracking, and managing library resources while leveraging the power of Spring Boot's framework and Hibernate for data persistence.

### Hotel management System

A comprehensive Hotel Management System developed using Java, JSP, MySQL, HTML, CSS, and JavaScript, offering a feature-rich solution for efficient hotel operations, including reservation management, room allocation, guest services, and dynamic web interfaces for enhanced user experience.