AKASH SUTAR

9970708369



akashsutar1102@gmail.com



At Post Belati, Solapur 413002,



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

Bachalor 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

bean Life Cycle, Wive Design Fattern

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.