SAGAR BALU DEORE

Email-ID - sagardeore120@gmail.com

LinkedIn - https://www.linkedin.com/in/sagar-deore-752a44248

Mob No. +91-8698517374

Address: At. Nyaharkhede. Tal-Yeola, Nashik, Maharashtra.

I am a passionate Full-Stack web developer with a strong skill set in problem solving. I have good Knowledge of Java, Spring Framework, JavaScript, HTML, CSS etc. Also I am excel in writing clean code and optimizing performance. I am adept at collaborating in team environments. I am enthusiastic about leveraging framework like Spring to build web application. As a motivated professional, I bring a combination of creativity and technical expertise to deliver full stack solution.

ACADEMIC CREDENTIALS:

Sr.NO	DESCRIPTION	BOARD/UNIVERSITY	YEAR	PERCENTAGE/C.G.P.A
1.	MCA(master of computer application)	Sandip University, Nashik.	pursuing	8.17 (Up to 3rd Sem)
2.	BBA-CA	Savitribai Phule Pune university.	2018-21	69.58%
3.	Class XII	Maharashtra State Board, Maharashtra.	2018	67.08 %
4.	Class X	Maharashtra State Board, Maharashtra.	2016	88.80%

TECHNICAL SKILLS:

- Programming Languages: Core Java, Advanced Java, HTML, CSS, JavaScript etc..
- Database Management : MySql.
- Web Frameworks : Spring , Spring boot, Hibernate, BootStrap.
- Other Tech –Rest API, Git, GitHub.

Personal skills:

Eager and willing to add knowledge and skills, communication skills, teamwork, Problem-solving ability

PROJECT WORK:

1.Smart Contact Manager: The smart contact manager is java-based application developed using spring-boot. The primary goal of the project is to provide a reliable and efficient platform to user for register, login and manage there contact details.

Technologies Used:

Frontend -HTML, CSS, JavaScript, Bootstrap.

Backend -Spring Data JPA, Jakarta Mail Service, Spring Security, MySQL database.

2.Hospital Management System: It is web-based application involved managing appointments for both patient and doctors. The system provides user-friendly interface for effective administration of hospital operations.

The project consists of three main modules: User, Doctor and Admin.

Technologies Used:

Frontend -HTML, CSS, JavaScript And Bootstrap

Backend -Servlets, JDBC

Database -MySQL

HOBBIES:

Exercise, Swimming, Playing Cricket.