

# **CONTACT:**

EMAIL: <a href="mailto:deeptisaradage@gmail.com">deeptisaradage@gmail.com</a>

MOBILE:7410537570

LinkedIn id:

HTTPS://WWW.LINKEDIN.<u>com</u>/IN/DEEPTI-SARADAGE-

374114209/

### **TECHNICAL SKILLS:**

#### 👃 Java

o Statement:

Looping Statement Decision Making Control transfer

o Methods:

Method Overloading Recursive Method

- Array
- o Global Variable:

Static Non-static

o OOPs:

Encapsulation Inheritance Polymorphism Abstraction

- Object class
- Wrapper classesBoxingUnboxing
- Exception Handling
- Collection Framework
- String
- Java Tools:

Edit +, Eclipse

# DEEPTI SARADAGE FRESHER

## **OBJECTIVE:**

"Self-Motivated and result-oriented full stack developer with expertise in software development using Java seeking an entry-level position in an organization of repute using the skills and knowledge possessed for organizational and self-development."

## **PROJECT:**

Project: 1

Project Name: Hotel Management System

**Duration:** 7 days

Tools used:

Java AWT

Java Swing

o SQL

#### **Description:**

In my project hotel management System. I have tried to show how the data/information in hotels is managed. This is just an overview of management in hotels. It manages & maintains the-records of the customers, rooms, employees & drivers in the hotel. The project is aimed to maintain the day-to-day state of admission/vacation of residents, list of employees, room details etc. main objective of this project is to provide a solution for hotels to manage most their work using computerized processes. This software application will help admin to handle customer information, room allocation details payment details.

- SQL: RDBMS:
  - Relational Model:

Operators

- Functions: Aggregate, Single
- Sub Query: Nested

Co-related

- Joins & Normalization
- Web Tech
  - o HTML:

Webpage Structuring

CSS: Webpage Styling

## **SOFT SKILLS:**

- Leadership
- Team -player
- Analytical and logical Thinking
- Adaptability

# **EDUCATIONAL DETAILS:**

- Certified Full-Stack Java
  Development from QSPIDER
  WAKAD
- ♣ BE INFORMATION TECHNOLOGY ENGINEERING (8.45) PUNE UNIVERSITY (2023)
- H.S.C Pune Board :67.54%
- \$.S.C Pune Board:86%;

Project: 2

Project Name: Automatic Monitoring And Detection System for Elderly And Physically Disabled People

**Duration:** 60 days

Tools used:

- o Java AWT
- o Java Swing
- o SQL
- Java

**Description:** Fall detection and fall prevention systems play important roles in elderly daily life. Currently, various sensors are deployed to determine or predict falls from ADLs, while sensor-fusion method is one novel trend to improve the performance of the system, as it combines multiple data sources from the related sensors.

## **ACHIEVEMENT:**

- Coordinator of annual festival of year 2022 at college.
- ♣ Participation in "Smart India Hackathon -2022".

## **PERSONAL-DETAILS:**

- **4** DOB:26/04/2001
- Hobbies: Learning new Technology, Travelling, Solving Logical Puzzle
- Permanent address:

A-15 Kulswamini Heritage, Medankarwadi Phata, Chakan Pune-410501

I hereby declare that all the details provided above are true to the best of my knowledge.

Date:

Place: Name: Deepti Saradage