

# Anjali Surve

[9623791948](tel:9623791948) | [anjalisurve867@gmail.com](mailto:anjalisurve867@gmail.com) | [linkedin.com/in/anjali-r-surve/](https://linkedin.com/in/anjali-r-surve/)

## CAREER OBJECTIVE

I am looking forward an organization that offers me challenging high degree of responsibility, opportunity to learn and enhance my skill of greater extent promote individual, team development and processional growth while being resourceful, innovative and flexible by utilizing my knowledge.

## PROFESSIONAL EXPERIENCE

**Company Name:** Vasundhara IT Pvt Ltd, Pune | India  
**Designation:** Java Full Stack Developer  
**Duration:** January 2022- February 2024

## SKILLS

**Languages:** Core Java, Java8  
**Framework:** Spring Boot, Spring MVC, Hibernate, Rest API, Microservices  
**Database:** PostgreSQL, MySQL  
**WEBDEV:** JavaScript, HTML5, CSS3, JSON, jQuery, AJAX  
**Tools:** Eclipse, STS, I-Report, Postman, Apache Tomcat, Git, SVN

## PROFESSIONAL SYNOPSIS

- With a background of **2.2 years**, I have developed expertise in Java, Core Java, Spring Boot, MVC, SQL, Jasper Report, Hibernate and Git.
- I have extensive experience in the design of REST API also I have acquired hands-on proficiency in Apache Tomcat.
- Collection, Exception Handling, String, Design Patterns and Jasper Report are areas where my understanding is unparalleled.
- Spring MVC and Spring Boot are areas where I excel in understanding.
- I am skilled in leveraging the functionalities of API Postman for API development.
- I have strong command of writing database queries in PostgreSQL.
- Working with the Logger has enabled me to effectively track and troubleshoot application issues.

## PROJECTS

### 1. ERP- Web Application

- Redeveloped and maintained backend applications using Java, Spring Framework, and Hibernate, and frontend using JavaScript.
- Enhanced application performance by refactoring code, tuning database queries, and optimizing SQL queries, resulting in a 30% improvement in response time. Proactively troubleshoot technical issues to minimize downtime and enhance system reliability.

### 2. ERP- Employee - API based Employee Information Mobile Application

- Spearheaded the development and upkeep of rebuts RESTful API using Java, OOP's principle, Spring Boot and use SQL queries in CRUD operation.
- Enhanced a significant Spring Boot feature, resulting in a 45% performance enhancement, while collaborating with HR and mobile development teams to ensure application quality.

### 3. ERP Service - API based Service and Marketing Mobile Application

- Created 70% of APIs using Java and Spring Boot, resulting in seamless integration with PostgreSQL.
- By improving app's quality checks, we successfully launched it on the server. Our efforts paid off with fewer bugs (down by 30%), happier users (satisfaction up by 20%), and faster response times (down by 25%).

## EDUCATION

Rajendra Mane College of Engineering and Technology,  
BE in Electronics and Telecommunication | Ratnagiri, India

2021 (7.25 GCPA)