# Mitesh Wagh

## **Java Full Stack Developer**

miteshrajput21011@gmail.com |+91 9922109027|www.linkedin.com/in/mitesh-wagh-3a21162b22

#### **ABOUT**

"Java Full Stack Developer skilled in building scalable web applications using Spring Boot, React.js, and MySQL. Hands on experience in developing real time application like Smart Billing System and Stock Market Equity Platform. Strong problem-solving mindset with proven ability to deliver end-to-end full-stack solutions and optimized processes."

### **EDUCATION**

Bachelor of Computer Applications (BCA)
North Maharashtra University, Jalgaon, India, Grade: A+
CGPA: 9.30

Higher Secondary Certificate – Science (HSC)
Pratap Vidya Mandir, Chopda, Jalgaon
Percentage: 66.67

Secondary Certificate – SSC
Pratap Vidya Mandir, Chopda, Jalgaon
June 2019 June 2020
Percentage: 82.80

### **SKILLS**

Frontend Technologies: React.js, JavaScript (ES6+), HTML, CSS
Backend Technologies: Java, Spring Boot, Rest APIs, Servlet

Database: MySQL, SQL

• Tools and Platform: VS Code | Eclipse | IntelliJ IDEA | Git

• Soft Skills: Problem-Solving | Adaptability | Team Leadership

## **CERTIFICATION**

## Certification in React.js, Java, Spring-Boot IT-Vedant, Pune.

Successfully completed comprehensive training covering core programming concepts, object-oriented programming, and advanced problem-solving techniques. The course also provided hands-on experience in frontend development using React.js along with backend development using Java and Spring Boot, there by strengthening my technical skills in full-stack development.

#### **PROJECT**

#### **Smart Billing Application: -**

The Smart Billing Application is a web-based system designed to digitally manage rental transactions for rental businesses such as furniture rentals, equipment rentals, or costume rentals. It helps rental store owners streamline their operations by automating customer management, product tracking, invoicing, and real-time billing. This application is developed using a Java Full Stack approach—leveraging **Java** and **Spring Boot** for the backend, **MySQL** as the database, and **React.js** for the frontend User-Interface.

Tech Stack: React.js, Java, Spring - Boot, MySQL

#### Stock Market Equity System: -

The Stock Market Equity System is a web-based application designed to manage and track equity trading activities, including buying, selling, and maintaining portfolios with a real time data. It helps users monitor their investments by providing features such as real-time stock updates, transaction history, portfolio management, and profit/loss calculations. This application is developed using **React.js** for the frontend user interface, and **Java and Spring Boot** for the backend. **MySQL** is used as the database to store and manage all stock market and user-related data.

Tech Stack: React.js, Java, Spring - Boot, MySQL