

# ROHIT MORE

Java Full Stack Developer

morerb2003@gmail.com | +919503342792 | Pune, Maharashtra

[Linkedin](#) | [GitHub](#)

## EDUCATION

---

### Siddhant College Of Engineering, Sadumbare

Information Technology (IT) Bachelor of Engineering (BE)

CGPA: 7.19

Sadumbare, Pune

2021 - 2025

### Saraswati Vid,Telgaon

Science Higher Secondary Certificate(HSC)

Percentage: 81%

Telgaon, Beed

2019 - 2021

### New High School Kari

Science Secondary School Certificate(SSC)

Percentage: 73%

Kari, Beed

2018 - 2019

## EXPERIENCE

---

### Qspiders, Wakad | Trainee Full Stack Web Developer

Wakad, Pune | Jul 2025 - Jan 2026

Hands-on experience in designing and developing full stack web applications using technologies like Java, Spring Boot, MySQL, Angular, HTML, CSS, JavaScript, and Bootstrap. Skilled in building responsive frontends and robust backend APIs, integrating databases, and deploying user-friendly solutions. Proven ability to work on end-to-end project development with a strong focus on clean code, collaboration, and continuous learning.

## SKILLS

---

Programming Languages: Core Java, Javascript, SQL

Libraries/Frameworks: Spring, Spring Boot, Hibernate, JSP, Servlet, React.js

Tools / Platforms: Eclipse, Visual Studio Code, Git & GitHub, Postman

Databases: MySQL, PostgreSQL (Basic), SQL Queries & Joins

## PROJECTS / OPEN-SOURCE

---

### Employee Management System | [Link](#)

Java, Spring Boot, REST API, MySQL, JPA, Postman

Developed a backend-based Employee Management System to manage employee records efficiently. The application provides RESTful APIs for creating, updating, viewing, and deleting employee details. Implemented validation and exception handling to ensure data consistency and reliability. Integrated MySQL database using JPA and Hibernate for seamless data persistence and tested APIs using Postman.

### Bank Management System | [Link](#)

Java, Spring Boot, Spring Security, JWT, MySQL

Designed and developed a secure Bank Management System with authentication and authorization using JWT. The system allows users to register, log in, manage accounts, and perform banking operations securely. Followed a layered architecture (Controller, Service, Repository) for clean and maintainable code.

### Electronic Product Comparison Website

React, Java, Spring Boot, REST API, MySQL

Built a backend system to compare and rank electronic products by combining objective product specifications with subjective user reviews. Implemented ranking logic inspired by Prospect Theory to reflect real consumer decision-making behavior. The system helps users choose optimal products based on comparative analysis.

## CERTIFICATIONS

---

- Full Stack Development Certification - Qspider, Wakad.