# **Omkar Shingade**

# **Bachelor** in Science

■ omkarshingade001@gmail.com

+91 9359280730

## 20th August 2001

unmarried

in https://www.linkedin.com/in/omkar-shingade-a0b118283/

Pune.Maharashtra



#### PROFILE

I have worked with following languages core java, jdbc,hibernate,springboot,c,sql .My specialization is implementation, spring java APIs, hiberante .I have worked with Advance project like Branch Service and hibernate projects.

In graduation i have worked in e-commerce website



### **EDUCATION**

D.P.Bhosale college,Koregaon pasruing

12th, D.P.Bhosale college,Koregaon 66.46%

10th, Saraswati English Medium School, Korgaon 80.20%



## CERTIFICATES

- java programming
- java fullstack development



# **COURSES**

Java Fullstack Development, NITS GLOBAL

January 2023 - present | Pune



# LANGUAGES

- English
- Hindi
- Marathi

# SKILLS

Languages (Core Java, Advance java. C Programming, SQL)

Frameworks (Hibernate, JDBC, Spring Boot, Spring, Microservices, Webservices)

Frontened Languages (HTML5, CSS, Javascript)

Tools (Eclipse, Spring, Visual Studio, Git, Postman)

Personal Skills (communication Team work Time management logical thinking)

# PERSONAL PROJECTS

#### **Employee Management System (Springboot Project)**

- Creating Rest APIs
- Developed a user-friendly web interface for Admin to perform CRUD (Create, Read, Update, Delete) operations on employee records.
- Employed Spring Boot for rapid development and JSP for dynamic web page
- Connectivity with database
- Maven dependencies injection
- Interaction between java application and database
- Technology: Spring MVC, Springboot, hibernate,

### Job portal System (Springboot Project)

- Creating Rest APIs
- Developed a user-friendly web interface for Admin to perform CRUD (Create, Read, Update, Delete)
- Connectivity with database
- HR can perform crud operations related to job post
- Different databases used to post a job and for job-seekers(use of micro-services)
- Maven dependencies injection
- Technology: Spring MVC, Springboot, hibernate, mysql.