

# VISHAL MACHHINDRA SHINGTE

## Contact Details:

- **Phone:** +91 7620815801
- **Email:** vishalshingte761@gmail.com
- **LinkedIn:** [linkedin.com/in/vishalshingte761/](https://linkedin.com/in/vishalshingte761/)
- **Portfolio:** <https://vishalshingte761-dotcom.github.io/vishal-shingte-dev/>
- **Location:** Ranjani, Ambegaon, Maharashtra

## Career Objective

Dedicated and motivated First Year MCA student with a strong command over **Java, Data Structures & Algorithms (DSA), and Web Development**. Seeking an entry-level opportunity to apply technical expertise and problem-solving skills to contribute to organizational success.

## Education

- **Master of Computer Applications (MCA)** | Pursuing - First Year
- **Bachelor of Computer Applications (BCA)** | Completed

## Technical Skills

- **Programming:** Java (Core & Advanced), C (Basic)
- **Web Tech:** HTML5, CSS3, JavaScript (ES6+)
- **Database:** MySQL, JDBC Connectivity
- **Core CS:** Data Structures & Algorithms (DSA), Object-Oriented Programming (OOPs)

## Projects

### 1. Student Management System (Java & MySQL)

- Developed a CRUD-based application to manage student records efficiently.
- Applied **OOP concepts** and used **JDBC** for seamless database connectivity.

### 2. Personal Portfolio Website

- Designed a responsive website using **HTML, CSS, and JavaScript** to showcase projects and skills.
- Integrated smooth animations and optimized for mobile viewing.

## Achievements & Certifications

-  **TecnoCase Gold Medal:** Awarded for excellence in technical competition.
-  **IDEAICT Bootcamp:** Completed intensive training in AI and Emerging Technologies.
-  **Sigma Web Development:** Certified in Full-Stack Web Technologies.
-  **Java + DSA:** Advanced Certification in Problem Solving and Algorithms.

## Strengths

- Strong logical thinking and complex problem-solving abilities.
- Quick learner, disciplined, and a dedicated team player.

## Personal Details

- **Languages:** English, Hindi, Marathi.
- **Hobbies:** Traveling, Playing Outdoor Games