

Assistant Professor- Deore Mrunalee Chhotu

Mob No- 9890744527

Email id- deore.mrunalee@kbtcoe.org



Objectives

“Wish to work in an organization with a conducive environment that provides challenging assignments and facilitates growth.”

Educational Qualification

- Masters of Engineering (2018-2020) from Karmaveer Kakasaheb Wagh, Nashik with CGPA 8.320.
- Computer Degree (2015-2018) from NDMVPS's KBT COE with 68.8% Marks.
- Computer Diploma (2012-2015) from RSM Polytechnic (NDMVPS's) with 81.59% Marks.
- SSC (2011-2012) with 80.00% Marks.

Skills

IDE	Eclipse, IntelliJ IDEA, Maven, SQL Workbench, Postman, Github, Visual Studio
Technologies	Python, HTML, CSS, Core Java, JDBC, Spring, Object Oriented Programming, Collection Framework, JPA, Collection.
Frameworks	Spring Boot, Spring MVC, Microservices
Database	MySQL

Employment History

- Currently working at Asst. Professor at **MVPS's** Karmaveer Adv. Baburao Ganapatrao Thakare, College of Engineering, Nashik (Since 1st September 2023 till present)
- **Karmaveer Kakasaheb Wagh**, Nashik (Since 8th March 2021 to 31 August 23)
 - KKW college of Agricultural Engineering and Technology Nashik, while working as assistant Professor, conducting the computer courses as **C, HTML, CSS, and JavaScript**.
 - Handling the **ERP software** for staff and students for academic purpose.

- **Primarily focused** on developing high knowledge students with better coding practice.
 - Assess and look after all students' progress throughout the term as a **class Coordinator** for first year students.
 - Provide informative **presentations** to agricultural students regarding other programming language to encourage them for their future.
 - **Handles the web site** of college to update all details regarding cultural events, academic timetables, notice, Governing body, Banners.
 - **Develop** all labs and classrooms **digitally smart** with **Wi-Fi** facility, **Projectors**, **CCTV** etc.
 - **Handled work of paper setting, paper evaluations** at universities, work of **Supervision** in very appropriate manner.
- **Winjit Technologies**, Nashik, Maharashtra **4 Months**
 - Winjit has built and expanded its expertise in latest trending technologies including Internet of Things, Artificial Intelligence, Machine Learning, Blockchain & Fintech and other emerging technologies.
 - **Sarada Farms** project totally based on selling and tracking the route of delivery man who delivers all varieties of milk product with all safety precautions.
 - Analyzing the requirements and developing the assigned modules and unit testing.
 - Develop **API** as per the requirements.
 - Maintain code **quality** as per project standards
 - Contribute to product design and establishment of requirements.
 - Worked with **database** for backend validation.
 - Coordinating with the other members of both the development team as well as the testing team.

Academic Project Detail

- **Image Inpainting processing**
Duration: July 2014 - June 2015
This project has been implemented in 'Visual Basic' and using '.net'.
- **Design and Development Of Disaster Management System**
Duration: July 2017 - June 2018
This project has been implemented in 'Visual Basic' and using 'C# .net'.
- **Data Balancing Technique for Multi-Class Imbalanced Problems**
Duration: July 2019 – June 2020
This project has been implemented in 'NetBeans IDE 8.2' and using 'Java'.

Strengths

- Adaptive to learn new technologies
- Ready to accept and correct mistakes by positive approach

- Fast learner and ability to adapt new techniques
- Self-motivated and honest.
- Prioritization and multi-tasking, managing multiple concurrent processes and where necessary strategically prioritizing to meet deadlines.

Personal Information

- **Date of Birth:** 30 December 1996
- **Gender & Status:** Female & Married
- **Nationality:** Indian
- **Languages Known:** Hindi, English, and Marathi.

Declaration:

I hereby declare that the information furnished above is true to the best of my knowledge.

(Mrunalee Chhotu Deore)

Place:

Date: