# **Faculty Profile**

Facult	ty Name	:	Miss Shreya Anil Kubade	
Desig	nation	:	Assistant Professor	
Depai	rtment	:	Computer Science & Engineering	
Mobi	le No.	:	7263064448	
Email	<u>Id.</u>	:	shreyakubade123@gmail.com	

### **Educational Qualification**

Sr.	Degree	University	Class
No.			
1	M.Tech - Computer Science &	dbatu, Lonere	Distinction
	Engineering		
2	B.Tech - Computer Science &	dbatu, Lonere	Distinction
	Engineering		
3	HSC	Tatyasaheb Musale Vidyalaya &	70%
		JR collage,416115	

### Professional experience:-

Total experience in years:-1 yr

Teaching: - 1 Industrial: -00 Research: -00

Sr.	Organization	Post	Period
No.			
1	Sharad Institute Of Technology, College of	Assistant	18 October 2023 to
	Engineering, Yadrav	Professor	30 June 2024

## • Subject Taught:-

	Undergraduate Subjects				
1	Data Structure (SY AI&DS)	2	Data Warehousing & Data Mining (TY		
			AI&DS)		
3	R Programming (SY AI&DS)	4	Full Stack development (TY AI&DS)		

- Project Work at U.G.:-
- a. The Frozen Cones Database Management Of Ice Cream Factory.
- b. **Image Restoration Using Auto-encoder** Recovering Degraded image using different DNN.
- c. Clap Switch- An Electronic device Turn On or OFF something simply Clapping our hands.
- Project Work at P.G.:-

- a. **Food Discernment and Calories Estimation Using Segmentation -** Detection of food and calorie Measurement using machine Learning.
- b. **Age And Gender detection using Face Recognition**-Identify the Age And Gender using Semantic Segmentation
- Research Area of Interest:- Machine Learning, Image Processing
- Book Published :- 00

### • Paper Published in National & International Journal:-

SI.	Title	Name of Journal	Type*	Date	ISSN No.
			(N1\I)		
1	Paper on Food Discernment and Calories Estimation Using Segmentation	International Journal For Multidisciplinary Research	IJ	2023- 12- 11	E-ISSN: 2582-2160
2	A REVIEW ON FOOD DISCERNMENT AND CALORIES ESTIMATION USING SEGMENTATION	Journal of Emerging Technologies and Innovative Research, UGC Approved Journal no 63975(19)	IJ	May- 2023	ISSN-2349-5162
3	Image Restoration Using Auto-encoder	International Journal of Advance Scientific Reaserch and Engineering Trends	IJ	June 2021	ISSN(ONLINE):2456- 0774

<sup>\*</sup> NJ- National Journal

No. of Project Guided at U.G. Level: No. of Project Guided at P.G. Level: 00

IJ- International Journal

<sup>\*</sup>IC- international conference