

HARSHITA BHAGWAT

Email: harshitabhagwat20@gmail.com

Career Objective

Seeking a career to share my knowledge and experience with students and gain more experience into the education and teaching field.

Academic Qualifications

Degree	Institute	Specialization	Percentage
M.E Computers	ARMIET, Asangaon Mumbai University	Computer Engineering	9.78 CGPI
B.E. Computers	LAIT, Badlapur Mumbai University	Computer Engineering	77.33%
HSC – Feb 2010	K.V.Pendharkar college , Mumbai University	Science	54.56%
SSC - March-2008	Adarsh Vidyalaya, Dombivli	All Subjects	82.76%

Academics and Project:

Final Year (ME) Project:-

Project Title	Voice disorder assessment and treatment using machine learning
Description	This project detects the type of voice disorder and classifies it using CNN technology

Work Experience:

1. Working as an Assistant professor in Fr. C. Rodrigues Institute of Technology , Vashi from July 2022.

Subjects : Object Oriented Programming with Java, Data Structure

2. Worked as an Assistant professor in Bharat College of Engineering , Badlapur from January 2022 to July 2022.

Subjects : Computer Graphics , Object Oriented Programming with Java, Cryptography and system security

3. Worked as a Lecturer in BSc.IT & CS department of Asmita college of arts, science and commerce, Vikhroli (east) from June 2017 to April 2022.

Subjects Taught : Digital electronics, Core java, Advanced java, Programming with c, Software engineering, Microprocessor, Computer organization and Design, Communication skills

4. Worked as a Lecturer in the Bcom department of Asmita college of arts, science, and commerce, Vikhroli (east) from June 2020 to April 2022.

Subjects Taught : Computer system and application

5. Worked as a Computer science lecturer in J.J. Academy Jr. college, Mulund (west) from December 2016 to April 2017.

Subjects Taught : Computer

2.3. Academic Work:

1. Worked in the NAAC process.
2. Worked In Cultural Committee.
3. Working as a CAP incharge in BCOE.

Publication Details::

1. Harshita Bhagwat, Dr. Uttara Gogate “Reviewing Machine Learning Algorithms in the Domain of Healthcare” Vol. 10 Issue 04, April-2021. www.ijert.com
2. “An improved method for sentiment analysis using a novel approach for cross domain adaptation” chapter 5. Review of Machine Learning approaches in the Field of Healthcare” Taylor and Francis ,CRC Press Publication, USA (DOI: 10.1201/9781003218555)
3. Harshita Bhagwat, Dr. Uttara Gogate “ Learning CNN Strategy for Voice Disorder Classification and Detection. Vol 9 Issue 7 , July -2021 .www.ijert.com

Personal Information:

- Nationality: Indian
- Gender: Female
- Languages spoken: Marathi, English, Hindi.
- Marital status: Married

I hereby declare that all the information provided by me in this resume is factual and correct to the best of my knowledge and belief.

Date:

Place:

Harshita Bhagwat