

104/Govind Apartment, near Phadake Garden, Bandar Road Ratnagiri,415612 9960785534, 9404565871 [Website] ketakijoshi321@gmail.com

MS.KETAKI PADMAKAR JOSHI

OBJECTIVE

To continuously enhance my skill and knowledge through dedication, honesty and hard work and utilize them for organizational and personal growth and to secure a challenging position where I can effectively contribute my skills.

SKILLS & ABILITIES

- I am a Mathematics graduate.

 I learnt the computer languages such as C, C++, JAVA, R, PL-SQL, my-SQL, currently learning python language.
- I have done my Post Graduate Diploma from Mumbai University in Statistics with Software in the year 2017-18.
- I had attended a National Mathematics conference in the year 2015.
- Attended mini-MTTS program at Madurai, Tamil Nadu in the year 2016.

I have some skills other than academics:

- I have fond of playing Harmonium.
- I have good knitting skills(woolen work) I started a page on instagram named Woolen_ work_studio, painting, sketching
- I am a good listener and a reader as well.

EXPERIENCE

TEACHER, PATWARDHAN HIGHSCHOOL, RATNAGIRI

[27th July 2018 to 31st may 2019]

I have been teaching Science and Mathematics for 11 months in this organization. I was taught to 8th to 10th grade students. That experience is one of the feathers in my CV.

EDUCATION	Exam/ Degree	Year of passing	University / board	Marks (%)
	M. Sc. (Mathematics) (Appeared)	-	MIT-WPU, Kothrud,Pune	8.60 CGPA (81) CGPA : 9.37
	PGDASS (STATISTICS WITH SOFTWARE)	JULY 2018	MUMBAI UNIVERSITY	60

B. Sc.		University of Mumbai (Gogate-Jogalekar college Ratnagiri)	79
H.S.C	June 2014	Konkan Board	68.9

S.S.C June 2012 Konkan Board 89.88

COMMUNICATION

- I have good communication skills. I am so friendly with the persons in my surroundings.
- I can talk Marathi, Hindi and English fluently.
- I am currently learning German Language.

LEADERSHIP

- Presented the research work in the year 2016 in competition held in the Khalsa College Mumbai.
- Represented my College in the MTTS program.

REFERENCES

Placement Cell