RESUME

Mrs. Prachi Pritam Langde

M. Tech (Computer Science and Engineering)

Mobile no: -(+91)9975527255, (+91)8657291291

E-mail:-prachigat@gmail.com

CAREER OBJECTIVE

To obtain a responsible, challenging, and awarding position in an organization with an established track record where my skills, abilities and technical abilities can be utilized.

• ACADEMIC PROFILE

Post Graduate Engineering Record

Examination	University / Board	Branch	Year of	Marks
			Passing	
M. Tech	D.K.T. E's	Computer Science and Engineering	2019	77.04
B. E.	Shivaji University	Computer Science and Engineering	2015	64.72
Diploma	MSBTE Mumbai	Computer Science and Engineering	2012	71.03

Pre-Engineering Record

Examination	University / Board	Year of passing	Marks
H.S.C	Parisanna Ingrole College, Hupari	2009	58.50
S.S.C	Janata Vidyalaya , Hupari	2007	67.58

• TECHNICAL SKILLS

❖ Programming language: :C, C++, JAVA(Core)

❖ Operating System: : Linux, Windows 07/08 XP/Vista

❖ Server Operating System : Windows 03/08/12

❖ Database: : My-SQL, MS-Access, Oracle10g/11g

WORK EXPERIENCE

Currently Working as Assistant Professor in "Sharad Institute technology college of Engineering , Yadrav" since 1st August 2021 in computer Science and Engineering Department.

• CO-CURRICULAR AND EXTRA CO-CURRICULAR ACTIVITIES

- ❖ Worked as a Departmental Co-ordinator For "NBA Reaccreditation" criteria 6
- ❖ Worked as a Departmental sub Co-ordinator For "NBA Reaccreditation" criteria 5
- ❖ Worked as a national level Technical Event co-ordinator "Innovation 2k22" conducted on 25th May 2022
- ❖ Worked as a Departmental Intercultural co-ordinator for academic year 2021-22

FDP

- ❖ Successfully Completed 5 Days FDP on "Cyber Security" organised by AICTE training and Learning Academy (ATAL) During 25th October 2021 to 29th October 2021.
- ❖ Successfully Completed 5 Days FDP on "Artificial Intelligence" organised by AICTE training and Learning Academy (ATAL) During 23th August 2021 to 27th August 2021.

WORKSHOPS AND TRAININGS

- ❖ Successfully Completed 3 days Workshop on "Deploying Deep learning applications and Intel Distribution of OPEN VINO Tool kit" Organised by Intel From 15th February 2022 to 17th February 2022
- Successfully Completed 1 Week Workshop on "Machine Learning" Organised by Dr. J.J. Magdum College of Engineering, Jaysingpur from 24th January 2022 to 29th January 2022
- ❖ Successfully Completed 1 Week Workshop on "Internet of Things" Organised by Shri Sanjay Bhokare group of Institutes Miraj from 27th January 2021 to 2nd October 2021
- ❖ Successfully Completed 1 day Workshop on "Intellectual Property Rights (IPR) Patent and Design Process" Organised by Central University of Haryana o 22th September 2021

ACADEMIC PROJECTS

❖ Post Graduate Project-

Title: Quality cluster generation using random projections.

Technology-Language using JSP.

Graduation Project

Title-Determining Informational, Navigational, Transactional User Intent of Web Queries.

Technology-Language using JSP

PERSONAL DETAILS

❖ Name : Langde Prachi Pritam.

❖ Date of Birth : 29th December, 1991.

❖ Gender : Female❖ Marital Status : Married

❖ Languages Known : Marathi, Hindi and English.

❖ Hobbies : Listening Songs.

Strengths : Positive attitude, Confident, Sincere.

❖ Permanent Address : 1439,A Faujdar galli khan bhag sangli.

• **DECLARATION**

I hereby declare that the information presented above is correct and true to the best of my knowledge.

Date: Yours Sincerely,

Place: Sangli

Mrs. Langde Prachi Pritam