

Kanchan Patil

Contact

House no 1384/2 mouje
Nandgad.

Mobile :6362872258

Kanchanpatil2505@gmail.com

Objective

To secure a challenging position in a reputable organization to expand my learnings, knowledge, and skills. Secure a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the company.

Education

Master of computer Applications (MCA)

Visveswaraya technological
University Belgaum
CGPA – 8.82(octomber 2023)

Bachelor of computer Applications (BCA)

Govindram Seksaria Science
college department of
computer application
Percentage – 87 %(September
2021)

10+2 science

KLE PU College khanapur
Percentage-84%(march 2018)

SSLC 10th

Kanya vidhyalay Nandgad

Projects

Mini projects :

- 1) **Notepad** – Aim of this project is to create a simple text editor Application for users. So that user can write their notes and save it for further use and view whenever they want.
- 2) **Online Voting system** - In this system people who have citizenship of India and whose age is above 18 years of age and any gender can give his\her vote online without going to any physical polling station.
- 3) **Bakery management system** : The main objective of the project is to design and develop a user friendly system.
 - Easy to use and an efficient computerized system.
 - To develop an accurate and flexible system, it will eliminate data redundancy.
 - Computerization can be helpful as a means of saving time and money.
- 4) **Job portal** : The online job Portal System that is to be developed provides the members with jobs information, online applying for jobs and many other facilities. This

Percentage-89%(April 2016)

Key Skills

Communication
SQL, C, python, java,
CSS, HTML etc.
Communication
Leadership

system provides service to the job applicants to search for working opportunities.

Final Projects :

- 1) **Student portal (BCA)** – Aim of this project is to provide all necessary information regarding college to students at one place.
 - To make it easier for students to get their notes and other information in one place
 - To reduce staff work by providing all information on the website.

Technologies Used:

Languages: HTML, CSS, Javascript, and php
Database: MYSQL

- 1) **Spam detection system using machine learning (MCA)**- Prediction of SMS spam has been an important area of research for a long time. The goal is to apply different machine learning algorithms to SMS spam classification problem, compare their performance to gain insight and further explore the problem, and design an application based on one of these algorithms that can filter SMS spams with high accuracy.

Technologies used:

Domain : Machine learning
Languages : python, HTML, CSS etc.

Experience

September 2023 – current
Assistant Professor – KLE Society branch khanapur

Internship

Future Technology pvt.limited
Duration - 1 month (MCA)
Project – online laundry management system

Communication

Implemented new procedures and technologies that improved efficiency and streamlined operations.

Leadership

I have successfully completed the coordinator lead in placement to assist and guide students regarding new openings of the companies and helping them in placement activities, and also I am the class representative during my masters.

Declaration:

All the information shared in the resume is correct, and I take full responsibility for its correctness. I solemnly declare that the information in this resume is true to the best of my knowledge and belief.