# **Curriculum Vitae**

Name : Ms. Sneha Basavantrao Kumbhar

Email-ID : snehakumbhar51@gmail.com

Contact No: 9923636041

#### **OBJECTIVE:**

To work in a healthy, innovative and challenging environment extracting the best out of me, which is conducive to learn and grow at professional as well as personal level thereby directing my future endeavors as an asset to the organization.

#### **SUMMARY:**

- Can work efficiently in team as well as individually.
- Excellent problem solving and troubleshooting skills.
- Highly adapted to learn new views/ideas.
- Dedicate, innovative, sincere and hard working.
- Ability to adapt and improvise.
- Familiar with web development

#### **ACADEMIC DETAILS:**

Qualification	Institute/ University	Year of Passing	Percentage
BE	Shivaji University, Kolhapur	2017	67.37%
TE	Shivaji University, Kolhapur	2016	60%
SE	Shivaji University, Kolhapur	2015	61%
Diploma	MSBTE	2014	62.09%
SSC	Maharashtra State Board Of Secondary and Higher Secondary Education, Pune	2009	77.07%

#### **TECHNICAL SKILLS:**

• **Programming Languages** : C, C++, JAVA, C#.

• Web designing Languages : HTML, CSS, PHP.

• <u>Databases</u> : MySQL.

• **Operating System** : Windows(XP, 7, 8, 10), Linux(Ubuntu)

#### **PROJECTS & WORKSHOP:**

## **Mega Project: Computer Lab Monitoring System (Diploma):**

#### • Introduction:

The 'Computer Lab Monitoring System' is a project developed in JAVA language for monitoring all the computers present in labs. The administrator can add all details of candidate while doing chatting and file transfer, and store all information of all students in database, student also login any time to the system and update their information.

#### Objectives:

- 1. Automatic management of computer lab machines.
- 2. Providing the facility of chatting and easily share the files between two client machines between two client machines.
- 3. In chatting module client and server can chat among themselves.
- 4. Client and server also share various files among themselves as per they need.
- 5. As per the time given by the client server should give the access to the client for performing the task on machine.

## Mini Project: Factors (Degree 2<sup>nd</sup> year):

#### Work done:

It is a desktop based application project developed in C++. In that we implemented 'factors' project using number of arrangements, first check the condition that if number of arrangement is valid then calculate values and find out the value of k. if number of arrangement is invalid then it displaying the garbage value.

## Mega Project: Intelligent Agent Based Hospital Management System (Degree):

#### • Introduction:

The 'Intelligent Agent Based Hospital Management System' is a project developed in JAVA language which is an android application. The main intention is to develop this system is, there is large gap between patient and doctor. We can reduce this gap by introducing an intelligent agent based approach.

### • Objectives:

- 1. Suggestions of respective doctors.
- 2. Recording information about the patients that come.
- 3. Managing the all modules related to this application i.e. Patient, Doctor, Expert, Receptionist, Nurse, Environment module.
- 4. Recording information related to diagnosis given to the patient.
- 5. Keeping information about various diseases and medicines available to cure them.

## **Workshops**:

- 1. Participated in College Level Workshop on 'Open Source Web Technologies' held at Sanjeevan Engineering & Technology Institute in 2015.
- 2. Participated in College Level Workshop on 'Ethical Hacking' held at Sanjeevan Engineering & Technology Institute in January, 2017.
- 3. Participated in College Level Workshop on 'Emerging Trends in Cloud Computing' held at Sanjeevan Engineering & Technology Institute in March, 2017.

#### **EXTRA-CURRICULAR ACTIVITIES AND ACHIEVEMENTS:**

- Participated in Blind Typing Competition held at Dr. Bapuji Salunkhe Institute of Engineering & Technology in 2012
- Participated in Technical Quiz in an event BRAIN BOOSTER held at Dr. BSIET in 2012.
- Participated in the National Level Technical Competition held at KIT's College of Engineering in 2013.
- Completed Entrepreneurship Awareness Camp (EAC) conducted at Dr. BSIET in 2013.
- Participated in National Level Paper Presentation held at Dr. BSIET in 2014.

• Participated in State Level Competition "Kurukshetra" held at Ashokrao Mane

• Participated in State level C-Aptitude & Programming Contest held at Bharti

Vidyapeeth's College of Engineering in 2015

• Participated in SEED-IT Idol contest jointly organized by SEED Infotech Ltd. And

Shivaji University in 15th Feb, 2016

• Attended a Short term course on "Android Technology" held at Sanjeevan Engineering &

Technology Institute in Feb, 2016

Participated in SEED-IT Idol contest jointly organized by SEED Infotech Ltd. And

Shivaji University in 7<sup>th</sup> Feb, 2017

Participated in National Level Paper Presentation held at Sanjeevan Engineering &

Technology Institute in 15<sup>th</sup> March, 2017.

PERSONAL INFORMATION:

**Hobbies** : Solving logical puzzles, gardening, software Development

**D.O.B** : 30<sup>th</sup> April, 1994

**Gender** : Female

**Languages Known**: English, Hindi, and Marathi

**Permanent Address**: Plot no. 16/C, Sita colony, opp. Digambar Jain Boarding, Kolhapur.

**Pin Code** : 416002

**Current Address**: Same as permanent

**Contact No** : 9923636041 / 8625020366

Email : snehakumbhar51@gmail.com

**College Name** : Sanjeevan Engineering Technology & Institute, Panhala.

I hereby declare that the above written particulars are true and correct to the best of my

knowledge and belief.

Thank you.

**Date:** / / 2017

Place: Kolhapur (Ms. Sneha Basavantrao Kumbhar)