

# VEENA VITTAL GANIGA

Shree Krishnananda Nilaya chandana, Taggarse,  
Byndoor, Kundapura (tq), Udupi (dist)  
Karnataka, India  
+91-9606517016  
Email-Id : veenaganiga98@gmail.com  
LinkedIn: <https://www.linkedin.com/in/veena-ganig952085192>



## CAREER OBJECTIVE

A fresher in software engineering seeking an opportunity in the software industry to learn and implement technical skills effectively to support business goals of the company and even for my career.

## Educational Qualifications

Course	Institute/College	University/Board	Year of passing	CGPA /Percentage
BE(CSE)	SDM Institute of Technology, Ujire, DK	Visvesvaraya Technological University, Belagavi	2020	6.72cgpa
II P.U.C.	Bhandarkars' pre university college Kundapura	Board of Pre-university education, Karnataka	2016	82.33%
S.S.L.C.	Shree Venkatramana English medium high school, Kundapura	Karnataka secondary education examination board	2014	82.66%

## Technical Skills

Technology Known: C, Core Java, Basics of Python, Advance Java, SQL, HTML, CSS  
Tools: Eclipse, Notepad++, Wamp, Visual studio code , PyCharm ,Sublime text, Spring tool suit4

## Academic Projects

### Marriage Event Management System:

This is a Database Management project which aims at providing a successful marriage event according to the taste and dream of the customers, to the best. This uses the tools such as WAMP and notepad++, PHP as business logic, Html and CSS for front end design and MYSQL for database. This also implements triggers and stored procedures.

### Hotel Management System for Booking Room:

This is my Internship project developed using HTML, CSS, PHP, MYSQL database and WAMP server. It is mainly used for booking rooms.

## **Internship**

### **Inventory Management System:**

This is a live project developed using HTML, CSS, PHP and MYSQL database. It is used for transportation of products like wedges and belts through trucks. This uses the tools such as WAMP, Visual studio code

## **Final Year Project**

### **Lung Cancer Prediction System using Logistic Regression Approach:**

This project is developed by using Python and Machine learning Concepts. It is used to predict the cancer at the early stage and in this we get accuracy up to 86.33.

## **Trainings & Workshops**

- Undergone Entrepreneurship Awareness Camp on Entrepreneurship at SDMIT
- Participated in workshop on “PHP developing Chat Web Applications” at SDMIT
- Certification for training on Core Java, Advance Java, SQL, HTML ,CSS in **Jspiders** Bengaluru

## **Personal Strength**

- Team Worker
- Self-motivated
- Hard Worker

### **DECLARATION:**

**I hereby declare that the above details are true to the best of my knowledge and belief.**

**Place : Bengaluru**

**(VEENA VITTAL GANIGA)**