

# MANASWINI B.C

Phone: +91 8073921020

Email id: manaswinibc12@gmail.com

## OBJECTIVE :

Looking for a challenging role in a reputable organization to utilize my technical and management skills for the growth of the organization as well as to enhance my knowledge about new and emerging trends in the society.

## EDUCATION DETAILS :

Qualification	Institution	University/Board	Year of Passing	Percentage/CGPA
Bachelor of Engineering (CSE)	GSSSIETW College, Mysore	VTU University	2020	6.5 CGPA
Class 12	MMK and SDM college, Mysore	Karnataka State Board	2016	76%
Class 10	Ideal Jawa Rotary High School, Mysore	Karnataka State Board	2014	72%

## TECHNICAL SKILLS :

**Languages:** Python programming Language, C,C++

**Framework:** Django

**Technologies:** Machine Learning, HTML,CSS

**Database:** MYSQL

**Software Tools:** MYSQL, Atom, Spyder, VS code, Jupiter Notebook, MS Office

**Operating System:** worked on Windows, Ubuntu.

# PROJECT

---

1. A mini project on "**Online Examination System**" in database management system
2. A mini project on "**Analog and Digital Clock**" in computer graphics implemented using OPENGGL functions in C++ :To display an interactive & dynamic three dimensional view volume achieved by basic positioning and drawing techniques.
3. A mini project on "**Smart Parking System**" implemented using IoT in Python with Raspberry pi board and RFID reader and also GUI display to book for the parking slots.
4. A mini project on "**Resturant Managment System**" implemented using Web Technology.
5. A Major project on "**Automated Payment Collection with Smart Parking System**" implemented using IoT in python and GUI interface with QR based fee collection system.

## WORKSHOPS AND SEMINAR's ATTENDED :

1. Attended a Workshop on "**Object Oriented Analysis,Design and Modelling**" conducted by Emporis Software Solutions LLP-bangalore at GSSSIETW, Mysuru in association with CSI,Bangalore and Mysore chapter held during 16th-18th aug 2017.
2. Presented seminar on " **Mind Reading Computer**" one of the computational model for human-Computer interaction that read human mind through facial expression and head gestures.

## INTERNSHIP :

Successful completion of "**Design and Development of System using IOT and Machine learning on Raspberry Pi Platform and Python Enterprise Applications**" Internship at Loginware Softtec Pvt.Ltd.Bangalore from 6th July to 2nd August 2019.

Successful completion of internship as "**AIMS Software Developer**" and developed customer relationship management application with AIMS software, HTML, SQL.

**SOFT SKILLS :**

Good Communication, Active listening, Team worker,  
Work Ethics, Openess to Feedback, Adaptability

**INTERESTS :**

Artificial intelligence, Wearable computers, Travelling, Gardening, Cooking.

**PERSONAL DETAILS :**

<b>Name</b>	Manaswini BC
<b>DOB</b>	12-11-1998
<b>Gender</b>	Female
<b>Nationality</b>	Indian
<b>Language known</b>	English, kannada
<b>Martial Status</b>	Single
<b>Address</b>	#1658 7 <sup>th</sup> Cross Anikethana road Kuvempunagar Mysore-23