# Sanjiwani Gawande

Contact: +91 8180974919

<u>Github</u>

**Email ID** 

#### **Skills**

Programming Languages : C, C#(Intermediate),HTML,CSS
 Database : MySQL , MS SQL Server 2016

• Operating Systems : Linux, Ubuntu

#### Education

Degree	Discipline/Board	Institute/School	Year of Passing	Percentage/CGPA
BE	Information Technology Engineering	PRMIT, Badnera	2019	7.06
Intermediate Education(12th)	General Science, State Board	Vidyabharti Mahavidyalaya	2015	56.77
Metric Education(10th)	State Board	Girls High School	2013	84

## **Projects**

### MyClassboard(C#):

- -Responsible for whole programming aspect of Transfer Certificate.
- -Many schools have been accustomed to the practice of generating TC manually resulting in corrections, mistakes and unprofessional look. Schools now no longer have to worry about generating TC, with MyClassboard the process is easier, faster and time-saving as the entire data and student information is digitized.
- -Includes SAP Crystal Report (English & Marathi).

### • IbssWebsite (C#):

- -College requires to be capable to maintain inventory information, Only officials with user permissions have control over the item indents and issue.
- -My website makes them easier to keep record. The reports of all such operations are documented in the database. These reports can be drawn easily with reports filters like type of reports, status, branch, stock type, etc.
- Transactions like issued items, opening/closing balance, overdue items, returned/lost/damaged items, etc. can also be viewed from this panel between any dates.
- -The software retrieves these reports from a huge collection of database, exports it in Excel and PDF and makes it available for printing.
- -Only officials with user permissions have control over the item indents and issue.

### **CO-CURRICULAR ACTIVITIES**

- Participated in a Dance competition in Annual cultural Festival "AASHAYEIN-2017".
- Participated in "CONSTRUCTO-2018" during ESPERANZA-2018, A national level technical festival organized on 26 March 2018.

#### **DECLARATION:**

I hereby declare that the above statements are true and complete to my best knowledge.