



**Sagar Institute of Science & Technology
(SISTec), Bhopal**
Department of Computer Science & Engineering
Session: July-Dec. 2020
Minor Project-I Synopsis
Subject Code: CS-508

Project Title: MyFolio

Group Members

Name	Roll Number	Section
Ritik Shrivastava	0187cs181114	CS-1

Minor Project Synopsis

Project Objective

Goal

To create a website for college where students can keep their teachers and friends updated about their achievements and projects completed by them. Teachers can also post about college events and placement drives which will be visible to every student. For reference we can consider LinkedIn.

About my plan of approach

As this is a large scale project and I will be starting Web development from scratch , I am thinking of perfectly completing every functionality one by one. I have planned for this project. I will work on the frontend and backend for a function at the same time. On the completion of a particular feature I will connect it to the database respectively.

Scope of the project

I believe that at the completion of this project I would create a platform for our college students to showcase their projects and various achievements. Students would be able to centralize their projects in one place which will help them and respected teachers to keep a track on the progress of every student.

Project Outcome

After completion of the project students and teachers would be able to perform following functionalities.

1. Students can create their personal profile.
 2. Students can showcase certificates, current and past achievements , links to their various accounts (Linkedin, Github, Hackerearth and etc) and a brief about their projects.
 3. Students and teachers can add blogs about various events.
 4. Teachers and students can look into other student profiles.
 5. Yet some other features can be added in the life cycle of this project.
-

Project description

MyFolio will help every student to showcase their skills , projects and certificates to everyone including teachers which will help them to get noticed and stand apart from the crowd.

Technologies used

- HTML & CSS
 - Django
 - SQLite
-