

PROJECT SYNOPSIS

Course Name:-BCS

Student Name:-

1. Chaitrali Rajkumar Kadam
2. Shubangi Bansode

Project Title: - Image Editor Desktop Application.

Project Guide: - Prof. Snehal Bhosale mam.

Project Head: - Prof. Hingmire mam

Project Details:-

Abstract:-

Nowadays in the era of digitization where so many offline work is transforming into online work. And at many places we need to upload an image and we can't upload the image directly we need to perform different operations on image like "Resize, Crop, Rotate, Create New Image, Filters" etc. So to do these operations different applications are there in the market. But in this Project you will get all these operations in single application.

Existing System:-

There are different websites and applications where image operations can be done but at one website/software we can do only one operations.

Proposed System:-

This Project will help user to get all operations at one single application. This application will be developed using "Python". There will be following options in the applications:-

I) Upload Image button:-

By clicking on above button, user can upload the image from the system.

II) Select Image Operation:-

This will be dropdown field by clicking on it, dropdown list will be listed where user can choose the operation That he/she wants.

III) Apply:-

This button is to tell application to do perform selected operation.

IV) Save Image:-

This button will be for saving that operated image in the system.

Objective:-

To make user friendly image processing application using python where user will get different or multiple options of image processing.

Development Tools:-

Python 3.8, Anaconda3, Spyder4 IDE.

Sign of Students:-

Chaitrali Kadam.

Shubangi Bansode.