

# HUMANOID

(Web Development using JavaScript)

## MINI PROJECT-I SYNOPSIS



Department of Computer Engineering and Application  
**Institute of Engineering and Technology**

### **SUBMITTED TO:-**

Dr. Manoj Varshney  
(Assistant Professor)

### **SUBMITTED BY:-**

Aditi Tyagi(191500054)  
Khushi Agarwal(191500397)  
Soniya Sahu(191500820)

## ACKNOWLEDGEMENT

A task or project cannot be completed alone. It requires the effort of many individuals .On the very outset of this project , I would like to extend my sincere and heartfelt obligations towards all the personages who helped me in this project . Without their active guidance ,help, cooperation and encouragement , I would not have made headway in the project.

It is our privilege to express our sincerest regards to our project mentor, Dr Manoj Varshney, for his valuable inputs, able guidance, encouragement, whole- hearted cooperation and constructive criticism throughout the duration of ourproject.

We are highly grateful to our Head of Department Mr Rohit Agrawal for encouraging us and providing necessary facilities during the course of work .At last but not least , gratitude goes to all faculty members who directly or indirectly helped me in this project.

**Aditi Tyagi (191500054)**

**Khushi Agarwal(191500397)**

**Soniya Sahu(191500820)**

## Content

- Declaration
- Acknowledgement
- Abstract
- Objective
- Picturization of our model
- Requirement Analysis
- References

## ABSTRACT

Nowadays peoples are getting very fond of taking pictures but some of them are not according to our choices, so we are making a website where users can upload green screen with picture to replace the background with any image of their choice. They can transport themselves anywhere in the world , and beyond, with green screen. They can also apply various filters to enhance their photographs .

Moreover, OCR(Optical Character Recognition) will allow users to perform many actions in few minutes, such as copy text from the aforementioned documents and modify it , instead of wasting time on retyping it.

Atlast our website will also provide speech recognition and language translator tool which can be useful for people in their daily life.

## OBJECTIVE

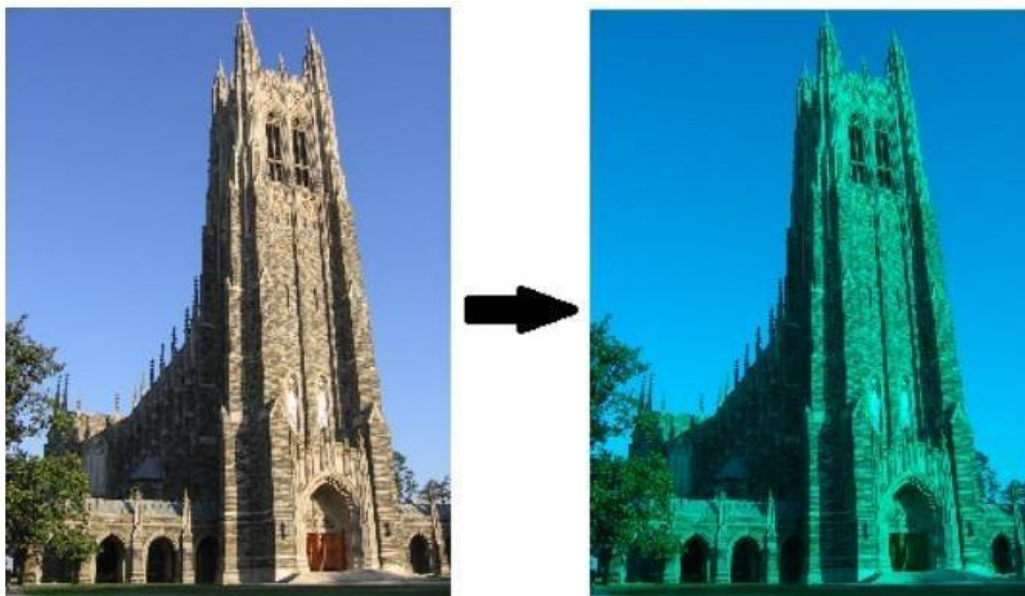
Our Objective is to design and create a platform from where users can access the features of Green Screen background change , Secondly we are goig to add the feature of filter choosing on the uploaded image , then there will be Optical Character Regonition (OCR) ,i.e the text in image will be converted to pdf , then there will be speech recognition and language translator.

## Picturization Of Our Model

- Green Screen Background change



- Various Filters can be applied to the image such as:-





- OCR Representation



#### Build sample OCR Script

```
] import cv2
import pytesseract

pytesseract.pytesseract.tesseract_cmd=r'C:\Program Files\Tesseract-OCR\tess

img = cv2.imread("image.jpg")
img = cv2.resize(img, (400, 450))
cv2.imshow("Image", img)

text = pytesseract.image_to_string(img)
print(text)

cv2.waitKey(0)
cv2.destroyAllWindows()
```

It does not matter  
how slowly you go  
as long as  
you do not stop.

## REQUIREMENT ANALYSIS

### Hardware Requirement:

- 4GB RAM.
- 32 GB HARD DISK.

### Software Requirement:

Operating System	:	Windows 10
User Interface	:	HTML,CSS
Programming Language	:	JavaScript
Application Software	:	Visual Studio Code

## References

### Sites:-

- [www.w3schools.com](http://www.w3schools.com)
- [www.javatpoint.com](http://www.javatpoint.com)
- [www.youtube.com](http://www.youtube.com)
- <https://stackoverflow.com/>

### Books:-

-JavaScript: The Good Parts by Douglas Crockford.

### Faculty Guidelines

Dr. Manoj Varshney (Assistant Professor, GLA University )