

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

**SHARDA SCHOOL OF ENGINEERING AND TECHNOLOGY SHARDA UNIVERSITY, GREATER NOIDA**

**Controlling Basic Computer Functionalities With Hand Gesture**

***A project submitted***

***in partial fulfillment of the requirements for the degree of Bachelor of Technology in Computer Science and Engineering***

**by**

Rupansh Verma (2019648435)

Shubham Kumar Prajapati (2019005595)

**Supervised by: Co-Supervised by:**

Mr. Akhilesh Kumar Singh Dr. Arun Prakash Agrawal

MAY 2023

**CERTIFICATE**

This is to certify that the report entitled **“Controlling Basic Computer Functionalities With Hand Gesture”** submitted by “Rupansh Verma (2019648435) and Shubham Kumar Prajapati (2019005595)” to Sharda University, towards the fulfillment of requirements of the degree of **“Bachelor of Technology”** is record of Bonafede final year Project work carried out by them in the **“Department of Computer Science & Engineering, Sharda School of Engineering and Technology, Sharda University”**.

The results/findings contained in this Project have not been submitted in part or full to any other University/Institute for award of any other Degree/Diploma.

**Signature of the Guide**

**Name:** Mr. Akhilesh Kumar Singh

**Signature of Head of Department**

**Name:** Prof. (Dr.) Nitin Rakesh

**Place:** Sharda University

**Date:**

**Signature of External Examiner**

**Date:**

# ACKNOWLEDGEMENT

A major project is a golden opportunity for learning and self-development. We consider ourselves very lucky and honored to have so many wonderful people lead us through in completion of this project.

First and foremost, we would like to thank Dr. Nitin Rakesh, HOD, CSE who gave us an opportunity to undertake this project.

We are thankful to Mr. Akhilesh Kumar Singh for his guidance in our project work. Mr. Akhilesh Kumar Singh, who despite being extraordinarily busy with academics, took timeout to hear, guide and keep us on the correct path. We do not know where we would have been without his help.

The CSE department monitored our progress and arranged all facilities to make life easier. We choose this moment to acknowledge their contribution gratefully.

Name and signature of Students:

Rupansh Verma (2019648435)

Shubham Kumar Prajapati (2019005595)

# ABSTRACT

In general, Human Computer Interaction is moving away from the traditional keyboard and mouse toward interfaces that appear natural and straightforward to use. Because of its wide range of applications and ability to effectively communicate with machines, hand gesture recognition is one of the most important approaches for creating user-friendly interfaces.

Hand gestures, which include movements of the hands, fingers, and arms, are important for engagement. The various levels of the hand gesture are perceived from the level of static gesture to the level of dynamic gestures or sophisticated foundation through which human feelings are successfully communicated with computers. The suggested method is framed by the recognition of hand gestures since it has the advantage of being simple to use and does not require the use of an intermediary medium.

In terms of human-computer interface, the current approach for application access is rigid and difficult for those with blindness and hand deformities. In this study, a deep convolutional neural network is proposed to recognize hand motions and categorize them quickly by maintaining even the non-hand area without any detection or segmentation step. As a result, the suggested goal is to leverage various hand motions via an integrated webcam and a deep learning concept to benefit the visually impaired and persons with hand disabilities.

*Keywords: Python, OpenCV, Mediapipe, Computer Vision.*

**CONTENTS**

[**TITLE i**](#_heading=h.tyjcwt)

[**CERTIFICATE ii**](#_heading=h.gjdgxs)

[**ACKNOWLEDGEMENT iii**](#_heading=h.30j0zll)

[**ABSTRACT iv**](#_heading=h.1fob9te)

[**LIST OF FIGURES v**](#_heading=h.3znysh7)**ii**

[**LIST OF TABLES v**](#_heading=h.3znysh7)**iii**

[**CHAPTER 1: INTRODUCTION 1**](#_heading=h.3dy6vkm)

* 1. [Problem Statement 1](#_heading=h.1t3h5sf)
  2. Motivation 2
  3. [Project Overview 3](#_heading=h.4d34og8)
  4. Objectives 4
  5. [Expected Outcome](#_heading=h.2s8eyo1) 5
  6. [Hardware & Software Requirements](#_heading=h.17dp8vu) 6
  7. [Report Outline](#_heading=h.26in1rg) 7

[**CHAPTER 2: LITERATURE SURVEY**](#_heading=h.lnxbz9) **8**

* 1. [Existing](#_heading=h.35nkun2) Gesture Controlling Applications8
  2. [Existing](#_heading=h.1ksv4uv) Gesture Recognition Models 9
  3. [Proposed System](#_heading=h.44sinio) 14
  4. [Feasibility Study 1](#_heading=h.2jxsxqh)5

[**CHAPTER 3: SYSTEM DESIGN & ANALYSIS 1**](#_heading=h.z337ya)**6**

* 1. [Software Development Life Cycle/Model 1](#_heading=h.3j2qqm3)6
  2. [Methodology 1](#_heading=h.1y810tw)7
  3. [Different Libraries and Techniques Used 1](#_heading=h.4i7ojhp)9

[**CHAPTER 4: RESULTS AND OUTPUTS**](#_heading=h.z337ya) **23**

4.1 [Proposed Model Outputs](#_heading=h.3j2qqm3) 23

4.2 Gestures and Their Working24

4.3 Outputs – Hand Gesture Recognition25

4.4 Outputs – Functions Performing on Gesture Recognition32

[**CHAPTER 5: Testing Process**](#_heading=h.z337ya) **39**

5.1 Software Testing39

5.2 Unit Testing39

5.3 Integration Testing 39

5.3 Validation Testing 39

5.3 Test Cases 40

[**CHAPTER 6: CONCLUSION**](#_heading=h.z337ya) **43**

6.1System Usability 45

6.2 Future Scope 46

[**REFERENCES**](#_heading=h.z337ya) **47**

**ANNEXURE 1****49**

**ANNEXURE 2****50**

# LIST OF FIGURES

|  |  |  |
| --- | --- | --- |
| Fig. 1.3.1 | Play/Pause with Open Hand Gesture through Webcam | 3 |
| Fig. 3.1.1 | Agile Model | 16 |
| Fig. 3.2.1.1 | Hand Gesture Recognition Model Flowchart | 17 |
| Fig. 3.2.2.1 | Normalization of the hand points | 18 |
| Fig. 3.3.1.1 | Mediapipe Hand detection point names | 19 |
| Fig. 3.3.1.2 | Mediapipe Hand Detection Open | 20 |
| Fig. 3.3.1.3 | Mediapipe Hand Detection Close (2 hands) | 20 |
| Fig. 3.3.2.1 | OpenCV hand detection | 21 |
| Fig. 4.3.1 | Static Gesture – Open Hand | 25 |
| Fig. 4.3.2 | Static Gesture – Close Hand | 25 |
| Fig. 4.3.3 | Static Gesture – OK Sign | 26 |
| Fig. 4.3.4 | Static Gesture – Peace Sign/V-Sign | 26 |
| Fig. 4.3.5 | Static Gesture – Thumbs Up | 27 |
| Fig. 4.3.6 | Static Gesture – Thumbs Down | 27 |
| Fig. 4.3.7 | Static Gesture – Pinch In | 28 |
| Fig. 4.3.8 | Static Gesture – Pinch Out | 28 |
| Fig. 4.3.9 | Dynamic Gesture – Clockwise | 29 |
| Fig. 4.3.10 | Dynamic Gesture – Counter clockwise | 29 |
| Fig. 4.3.11 | Dynamic Gesture – Move Left | 30 |
| Fig. 4.3.12 | Dynamic Gesture – Move Right | 30 |
| Fig. 4.3.13 | Dynamic Gesture – Move Up | 31 |
| Fig. 4.3.14 | Dynamic Gesture – Move Down | 31 |
| Fig. 4.4.1 | Multiple opened windows | 32 |
| Fig. 4.4.2 | All windows minimized (after clockwise gesture) | 32 |
| Fig. 4.4.3 | Windows locked(after counter-clockwise gesture) | 33 |
| Fig. 4.4.4 | Save pop-up after OK gesture | 33 |
| Fig. 4.4.5 | Moving to Page top with Thumbs Up Gesture | 34 |
| Fig. 4.4.6 | Moving to Page bottom with Thumbs Down Gesture | 34 |
| Fig. 4.4.7 | Video Play with Open Hand Gesture | 35 |
| Fig. 4.4.8 | Video Pause with Open Hand Gesture | 35 |
| Fig. 4.4.9 | Mute with V-sign or Peace Gesture | 36 |
| Fig. 4.4.10 | Unmute with V-sign or Peace Gesture | 36 |
| Fig. 4.4.11 | Volume Decrease with Move Down Gesture | 37 |
| Fig. 4.4.12 | Volume Increase with Move Up Gesture | 37 |
| Fig. 4.4.13 | Zoom Out with Pinch In Gesture | 38 |
| Fig. 4.4.14 | Zoom In with Pinch Out Gesture | 38 |

# LIST OF TABLES

|  |  |  |
| --- | --- | --- |
| Table 2.2.1 | Pre-existing Gesture Recognition Model | 9 |
| Table 4.2.1 | Gesture Name and Their Corresponding Functions | 24 |
| Table 5.5.1 | Test case for working of Mediapipe | 40 |
| Table 5.5.2 | Test case for working of Hand detection model | 40 |
| Table 5.5.3 | Test case for working of Static Gesture Recognition Model | 40 |
| Table 5.5.4 | Test case for working of Dynamic Gesture Recognition model | 41 |
| Table 5.5.5 | Test case for using of PyAutoGUI library | 41 |
| Table 5.5.6 | Test case for Using computer functionalities with Hand | 42 |