MINUTES OF MEETING – 8th March

Location: CIE

Time: 4:00 PM

Date: 8th March 2024

Attended By:

1. Mr. Jaya Bharadwaj (Client)

- **2.** Yashas S. B. (2022113001)
- **3.** Saketh Reddy Vemula (2022114014)
- 4. Sai Deekshith Vaddineni (2022101110)
- 5. Srisai Krishna Morampudi (2022101115)

Goals of the Meeting:

- 1. To show the client our progress on the goals from the last meeting.
- **2.** To discuss the issues faced while trying to patch and blend images.

Discussion Points:

Progress on goals set in the previous meeting:

- 1. The key points detection and scoring part of the project was finished using the python modules of FastDeploy and MediaPipe.
- 2. Morphing an image based on another image was done.
- 3. Modules for patching and blending of features were explored.
- 4. GANs examples were explored.
- 5. All the above tasks were done by teams of two.

Release 1 was discussed:

- 1. Do we need to make a User Interface (UI)? Yes!
- 2. FaceMorphing has its limitations so other ways should be explored.

- 3. Need to use UMAP clustering to cluster images based on their dimensionalities like angles, resolution, etc.
- 4. We do this with the help of the "yaw" angle which can be found using the MediaPipe library.

Patching and Blending was discussed and explored in detail:

- **1.** GIMP (an open source photoshop tool) was used to get an understanding of what our program will look like.
- 2. A dataset to patch and blend was chosen from an extensive set of wedding photos.
- 3. The usage of Generative AI models for this was stressed upon.

Goals for next Meeting:

Tasks (T) - has an Owner and a deadline

Decisions (D)

Information (I) - everything else of interest

Туре	Description	Responsibility	Deadline
Т	To design a UI for the project	Ishita	By R1
Т	To divide the dataset into UMAP clusters as the project requires.	Saketh	By next meeting
Т	To figure out if FaceMorphing can be used more efficiently	Sai and Saketh	By next meeting
Т	To write a program to patch and blend images cleanly.	Yashas and Krishna	By next meeting

T Make	a proper dataset	Everybody	By next meeting
to wo	rk on		