

# **MINUTES OF MEETING**

## **INTRODUCTORY CLIENT MEETING - 1**

**Date : 17-01-2023**

**Time : 5:00 pm - 6:00 pm**

### **CLIENTS**

Mr. Zeeshan - IMMEDIATE POC, Technical expert, expertise in AI/ML, will provide continuous guidance

Mr. Jagdeesh - Worked for Perceptive Analytics for about 4 years, into analytics (Data Science, data engineering)

### **CRUX OF WHAT WE SHOULD DO :-**

Given algorithm has to be used to make a mobile ANDROID application

Worked with similar team in 2022, they made mobile application (uses computer vision algorithms)

We need to make increments on that application, regarding efficiency, optimization, good interface

### **WHAT WE NEED TO LEARN :-**

Details of information will be given through a set of videos will be shared regarding the platform of the application (React Node)

Relevant videos will be shared

How the app should be - Will be shared in upcoming discussion

### **MODE OF COMMUNICATION :-**

SLACK meeting - existing platform will be shared

We can also share WHATSAPP contacts

IMMEDIATE POINT OF CONTACT - MR. ZEESHAN

### **CURRENT STATUS OF THE APP :-**

AWS Server deployed app right now

App access will be given shortly, so that we can get familiarized with it

### **WHAT WE HAVE TO WORK ON IN THE APP :-**

IMPROVE USER INTERFACE, USER EXPERIENCE

BE ABLE TO TURN ON/OFF SERVER CONNECTION FAST

MAKE SOME ADD ONS (ADDITIONAL ABILITIES) - will be elaborated later

TARGET AUDIENCE - Not currently intended for mass audience, but a very private audience (from within the organization itself to demo the capabilities of the algorithms).

### **MEETING SCHEDULE :-**

Thrice a week, Meetings at 4:30, Wednesday and Friday

NO OFFLINE MEETS DURING THE COURSE

DROPBOX - FILE SHARING PLATFORM will be used.