#### PROJECT PLAN DOCUMENT

(Due: 31<sup>st</sup> January, 2024)

Project number	33		
Project Title	Computer Vision Application for Real-time Multi modal Product Detection		
Document	Project Plan		
Creation date	30/1/24		
Created by	Badarla Rohan Naidu		
Client	Chaitanya Sagar, Perceptive Analytics Ltd.		

#### **Brief problem statement**

Many struggle to utilize advanced computer vision (CV) algorithms for product detection due to technical complexities and lack of user-friendly interfaces. To address this, we propose developing a mobile app that interfaces with powerful CV algorithms, offering still image recognition and real-time video analysis. Leveraging cloud computing, our solution aims to provide swift and accurate results directly to users' mobile devices. The product at the end of the project would be a user-friendly app with robust app architecture and delightful UI.

#### **Team Members**

- Aanvik Bhatnagar Developer
- Chetan Mahipal Developer
- Rohan Shridhar Developer
- Badarla Rohan Naidu Developer
- Rohan Rathee Developer

## **Team Communication**

Regular communication about the project is going in slack. Sharing
of files is being done in Dropbox.

Project Plan Page 1

- Project meetings with clients are held thrice a week (Monday, Wednesday, Friday) regarding any queries and suggestions.
- The team meets among themselves when required.

# **Development Environment**

- Expo Go Running interface
- React native Frontend
- Nodejs- Backend
- Flask Backend
- GitHub Source code management

## **Milestone Schedule**

Milestone	Due Date	Release	Deliverable?
Create Draft requirements	1/2/24	R1	Yes
Finalize requirements	10/2/24	R1	Yes
Set up mobile app structure	15/2/24	R1	Yes
Frontend development of mobile app	28/2/24	R1	Yes
Backend development of mobile app	10/3/24	R1	Yes
Initial Release	18/3/24	R1	Yes
Real time testing	25/3/24	R2	Yes
Test Stability	25/3/24	R2	Yes
Improvements		R2	Yes
Final release		R2	Yes

Project Plan Page 2