PROJECT PLAN DOCUMENT

(Due: 31st 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	25/02/24	R1	Yes
Finalize requirements	28/02/24	R1	Yes
Set up mobile app structure	20/02/24	R1	Yes
Frontend development of mobile app (Phase-1, Home, and Camera Page)	08/03/24	R1	Yes
Backend development of mobile app (Phase-1, Home, and Processing)	10/03/24	R1	Yes
Frontend development of mobile app (Phase-2, Item's Page, Image Viewer)	14/03/24	R1	Yes
Backend development of mobile app (Phase-2, Item's Page, and Image Viewer)	16/03/24	R1	Yes
Initial Release to Client	16/03/24	R1	Yes
Release-1 Project	18/03/24	R1	Yes
Test Stability (Image Analysis)	23/03/24	R2	Yes

Project Plan Page 2

Real time testing (Capture and Upload Images)	27/03/24	R2	Yes
Frontend development of mobile app (Phase-3, Video Viewer and Controls)	02/04/24	R2	Yes
Backend development of mobile app (Phase-3, AWS, Video Analysis and Viewer)	04/04/24	R2	Yes
Test Stability (Video Analysis)	06/04/24	R2	Yes
Real Time Testing (AWS)	10/04/24	R2	Yes
Documentation		R2	Yes
Improvements		R2	Yes
Final release		R2	Yes

Project Plan Page 3