NAME: Bhavik Jain ROLL NUMBER: 102317149

**BATCH**: 2Q16

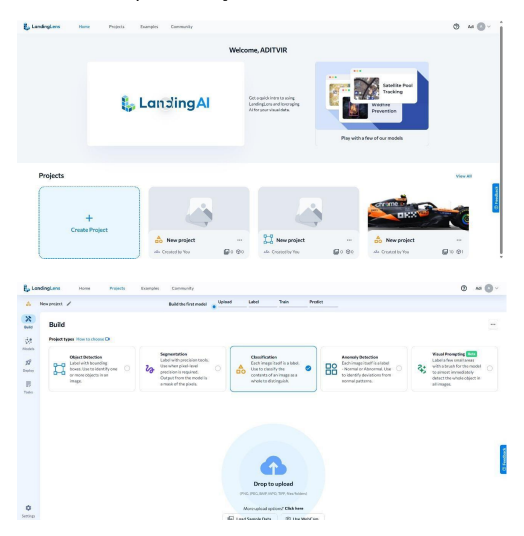
# COGNITIVE COMPUTING ASSIGNMENT 11

#### **WRITEUP DESCRIBING THE PROJECT:**

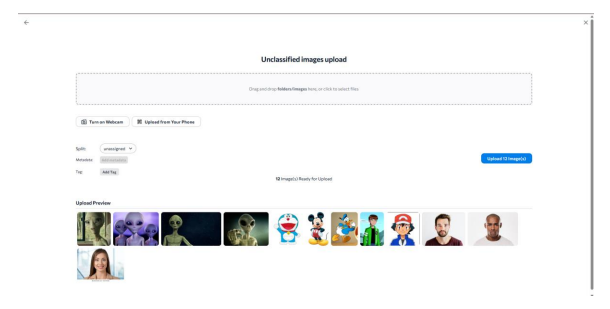
This project is a classification model built using the LandingLens platform, focused on identifying whether an image represents a **Human**, **an Alien**, **or a Cartoon**. It uses labelled images from these three categories, where each image clearly belongs to one of the classes. The model is trained to analyse the visual features of the subjects, such as facial structure, colour palette, and stylisation, and accurately predict the corresponding category. When given a new image, it is classified as a human, an alien, or a cartoon based on its appearance. This demonstrates the effectiveness of Al in distinguishing between real and fictional entities through image-based classification.

#### **SCREENSHOTS:**

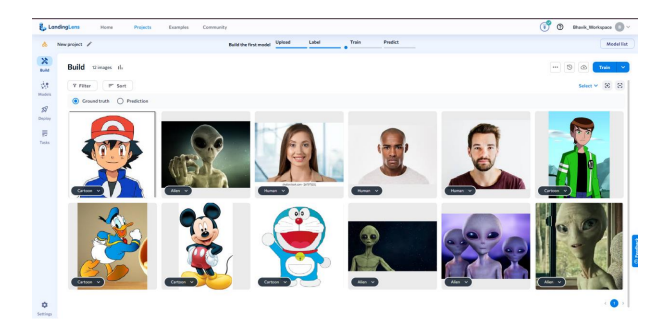
#### SCREENSHOT 1: Project Creation Page



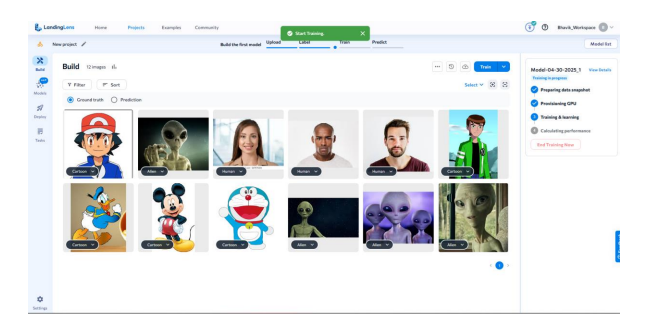
## SCREENSHOT 2: Image Upload Step

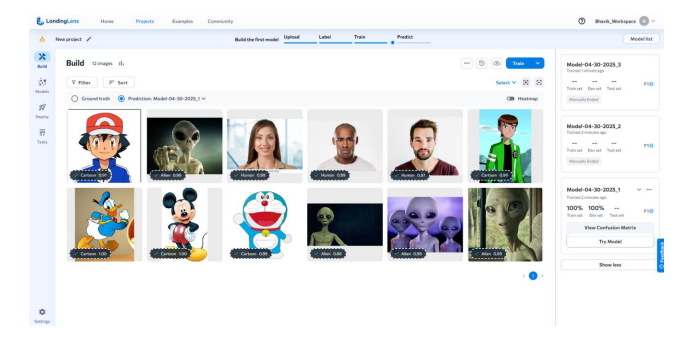


# SCREENSHOT 3 : Annotation / Labelling Tool



## SCREENSHOT 4: Training Progress





## SCREENSHOT 5: Testing Results:

