

Slash AI internship Task

Objective

- **Develop a Stream-lit application** that allows users to upload an image and, upon clicking a button, displays a list of names of each component present in the image.
- **User Interface Image Upload**
Provide a widget for the user to upload an image file. Supported formats should include common image types such as JPEG, PNG, etc.
Include a button labelled "Analyse Image". When clicked, this button should trigger the image analysis process.
- **Results Display**
Display a list of the names of each component detected in the uploaded image.

Submission Instructions

- a video explaining your work, with a maximum length of 3 minutes.
- the Github repository Link for the task.

Submission link

<https://docs.google.com/forms/d/e/1FAIpQLSdnPeFC0UwBF7-WZluGEFPclCv7KpWqSPFog3yvf49nsqtJdw/viewform>

Deadline for the submission:

Friday 21 June at midnight.