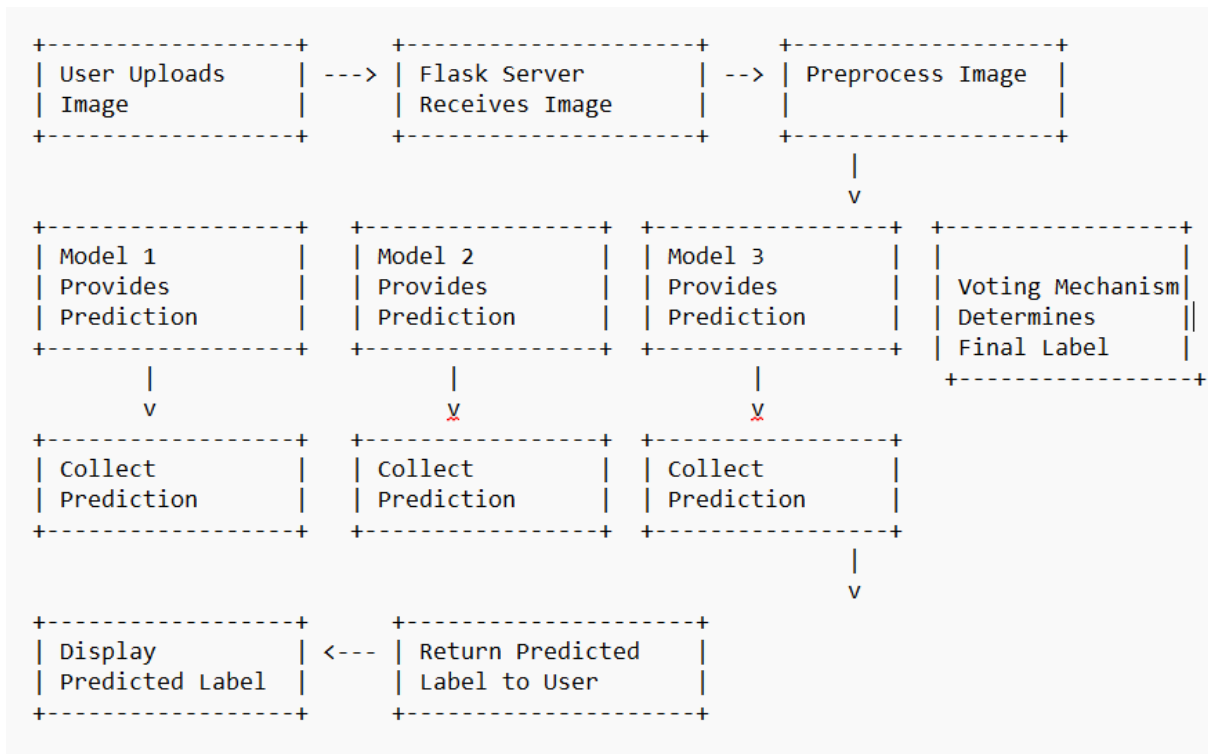


FLOWCHART OF OUR APPLICATION



User Uploads Image: User uploads an image through the web interface.

Image Received by Flask Server: The Flask server receives the uploaded image.

Image Preprocessing: The server preprocesses the image if necessary (e.g., resizing, normalization).

Model Predictions: The pre-processed image is passed to three different models for prediction.

Model 1: Provides its prediction.

Model 2: Provides its prediction.

Model 3: Provides its prediction.

Voting Mechanism: The predictions from all three models are collected and a voting mechanism is used to determine the final class label.

Result Displayed: The predicted label is displayed to the user.