

GREENS.AI

USERNAME

EMAIL

PASSWORD

CREATE ACCOUNT

Already have an account?

[Login](#)

GREENS.AI

 USERNAME

 PASSWORD

LOGIN

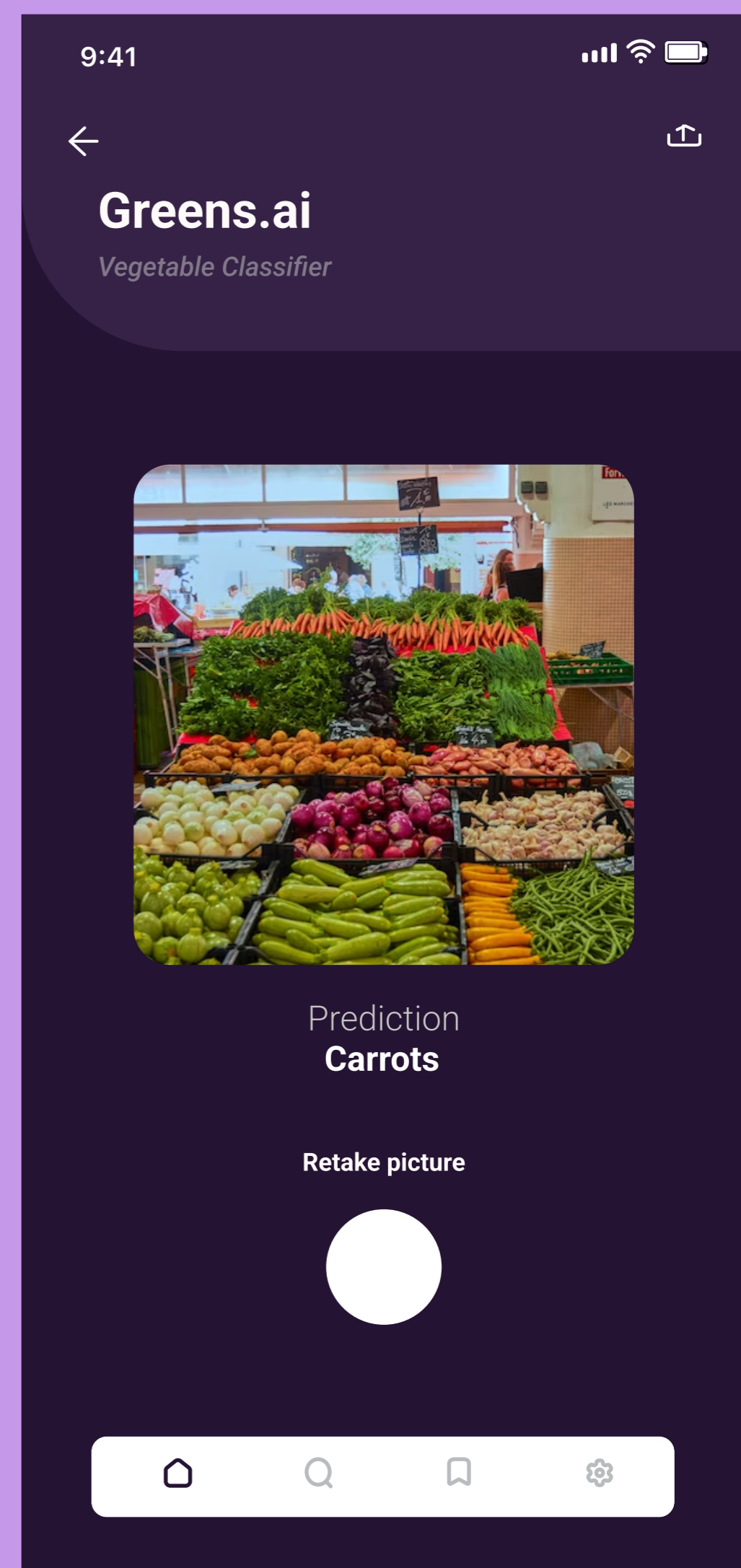
Don't have an account?

[Get access](#)

By Lim Zhen Yang

Predict your next vegetable even more accurately.

Beautifully designed, expertly trained ML models, built by the makers of deep learning assignments. The perfect beginner model to predicting vegetables.

[Make a prediction](#)[View prediction results](#)

Features

Beautifully optimised, expertly trained ML models, ready for your next prediction.

Over 1+ professionally designed, fully student, expertly crafted model examples you can drop into your prediction projects and customize as necessary.

Make a prediction

A large white rectangular area with a small placeholder image icon in the center, intended for users to upload their own photos.

Machine Learning 2nd

Use of state-of-the-art convolutional neural networks for precise predictions.

Technology

A large white rectangular area with a small placeholder image icon in the center, intended for users to upload their own photos.

Machine Learning 2nd

Use of state-of-the-art convolutional neural networks for precise predictions.

Technology

A large white rectangular area with a small placeholder image icon in the center, intended for users to upload their own photos.

Machine Learning 2nd

Use of state-of-the-art convolutional neural networks for precise predictions.

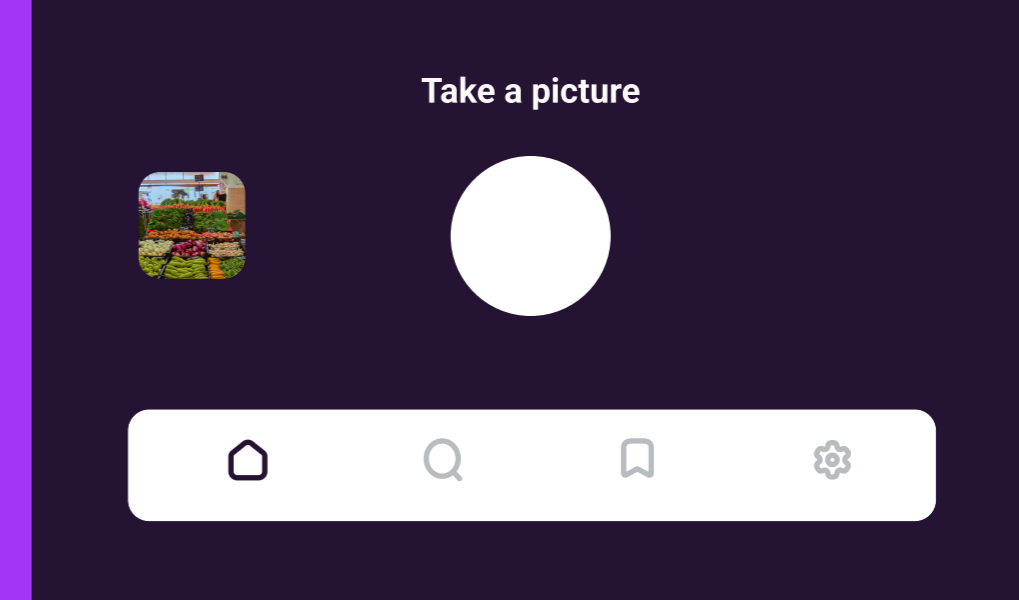
Technology

State-of-the-art accuracy predictions

Trained for success. Coming to mobile.

You can use the emulation on the right just like a full app.

- Click on the upload button to choose the image you want to classify
- Choose the model you want to use. Defaults to 31x31.
- Click on the big white button to initiate the prediction.
- To make more predictions, simply click the upload button again.
- Finally, to view your own predictions, go to the navigation bar, and click "Profile".
- To view everybody's predictions, go to the navigation bar, and click "Past Predictions".

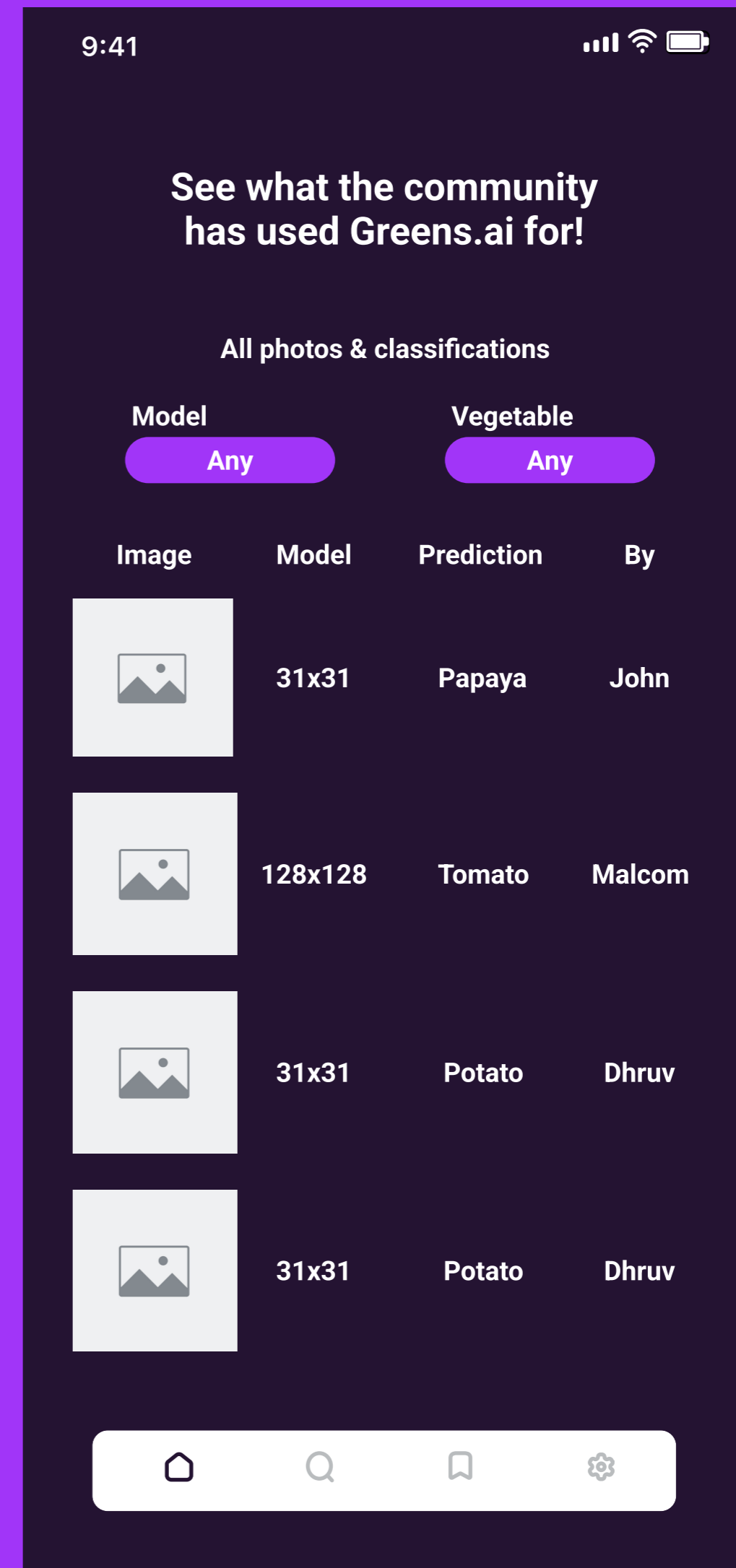


Accurate past prediction storage systems

Stored in reliable databases. Built to last.

You can use the emulation on the right just like a full app.

- Search for the prediction results of any of our two models with the "Model" dropdown.
- Search for the prediction results of any of our supported vegetables with the "Vegetable" dropdown.
- View the results from Greens.ai!



Personalized dashboards to display your past predictions.

Individually altered to fit the usage to each user.

You can use the emulation on the right just like a full app.

- Search for the prediction results of any of our two models with the "Model" dropdown.
- Search for the prediction results of any of our supported vegetables with the "Vegetable" dropdown.
- View the results from Greens.ai!

