

Login Page

User Login

Input : username

Input: Password

Login button

New User, forgot password(No need to create separate pages for this)

Home page

Fancy Auto ML landing page

Upload

Preprocess

train

predict

Dashboard of graphs showing user history(We'll share the data soon)

File upload page

Homepage

Upload a new dataset page

Select file

Prompt: ensure target variable exists in the uploaded dataset

upload

Continue to
preprocessing

Preprocessing page popup

Close popup
button

Dataset uploaded successfully

Preprocessing page

Dropdown of all files uploaded by the user

Submit

Here we can talk about all the preprocessing steps we are doing. We need to add some content here. So we can tell what we are doing in the backend.(content tbd)

Preprocessing results page

Your file is ready. What do you want to do next?

Save
preprocessed
file(button)

Train model
(button)

Table showing number of rows/columns dropped. Number of imputed values(gist of changes to the dataset)

3 columns x5 rows table

Training page

Dropdown of files

What is your task?(mandatory radio buttons)

☐ Regression

☐ Classification

List of regression
models we are
training.

List of classification
models we are
training.

Continue to results

Training results page

Bar graph of
models run and
their metrics.

Generate graph on
frontend

Textual information
of best model as
varying number of
bullets.

Continue to prediction

Predictions page

Upload file

Prompt: Upload file name should be the same as training file name to make sure we use the right model.

Is your dataset clean? (mandatory radio buttons)

☐ Yes

☐ No

Continue to prediction results

Predictions results page

Your file is ready!

Save results
file(button)

Space for image which we will get from
backend.