

Improving the Sales Funnel

With Value-Added Predictions

Hello, Premium Remodeling!

I look forward to helping you improve your sales funnel to increase the purchase rate of home additions.



1

Problem to Address

The sales funnel retention rate can be improved

92% of **Current Situation** homeowners don't make contact after using design tool Current advertising is county-wide **ADVERTISING** Potential customers visit the website Homeowners interact with the free design tool Homeowners engage with Premium Remodeling **CONTACT** A contractor visits the home and submits a bid **BID** Homeowners purchase an addition **PURCHASE**



Current Website Design



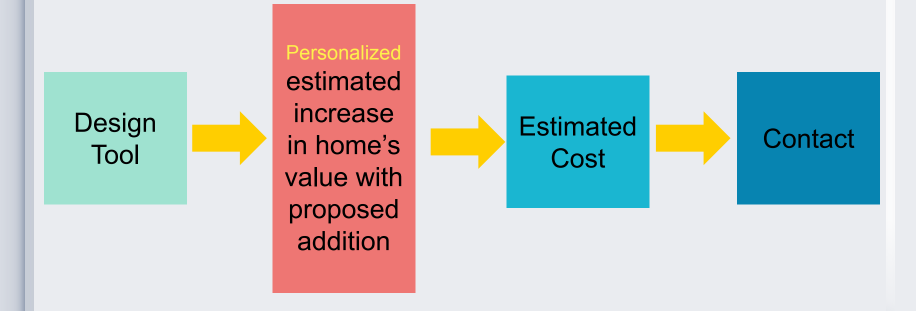
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Proposed Solution

Personalize the value for the homeowners



Proposed Website Design



How does the sale price prediction tool work?





It all starts with data

The information from over 20,000 sold homes was collected and analyzed to find the relationships between a home's features and its sale price. This information can be used to predict future sale prices.



The 5 Most Important Features for Determining Sale Price

5. Recent renovation

4. Number of bedrooms

3. Number of bathrooms

2. Square feet

1. Location

Importance

The model is able to account for 86% of a home's sale price. The other 14% of the price comes from other factors.

The model has a mean absolute error of 14% indicates that the model tends to be off of the actual sales price by around \$96,000.

Since our goal with this tool is to show the increase in predicted sale price after renovations, and the underestimation is consistent, this error is acceptable.

Examples of Expected Value

Proposed Construction	Increase in predicted sales price
900 square foot addition	21 - 23%
Adding a 2nd bathroom	2 - 5%
Adding a 3rd bedroom	2 - 4%
Any renovation	0.8-1.5%

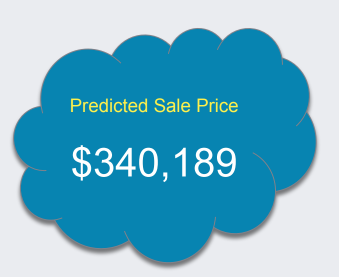


All of that is a bit abstract. It is for the website users too. Let's instead look at the impact of various additions on the predicted sale price of a hypothetical home.



Original Home

- 3 bedrooms, 1 bathroom
- 1410 square feet
- Built in 1970
- Has a basement
- Located in Shoreline
- Has not been renovated



Add 400 Square Feet

Average cost to build: \$65,000

\$340,189 +\$70,355 Predicted Sale Price

\$410,544

A 21% increase in value!

Add a Second Bathroom

Average cost to build: \$11,800

+\$53,823 Predicted Sale Price \$340,189

A 16% increase in value!

Add a Fourth Bedroom

Average cost to build: \$7,500

+\$33,713 Predicted Sale Price \$373,902

A 9% increase in value!

Add 400 ft², a 2nd Bathroom & a 4th Bedroom

Average cost to build: \$83,500

\$340,189 +\$93,326 Predicted Sale Price

\$433,515

A 27% increase in value!

Looking at the Numbers

Even though an addition adds the most to the projected sale price, because of the expense of the construction, it does not have the highest ROI.

Adding additional bathrooms and bedrooms within the existing square footage prove the most ROI for the homeowner.

ROI in Our Hypothetical Example

Adding 400 **square feet** → **108%** ROI

Adding a **bathroom** → **456%** ROI

Adding a **bedroom** → **449%** ROI

What We Can Expect From Homeowners

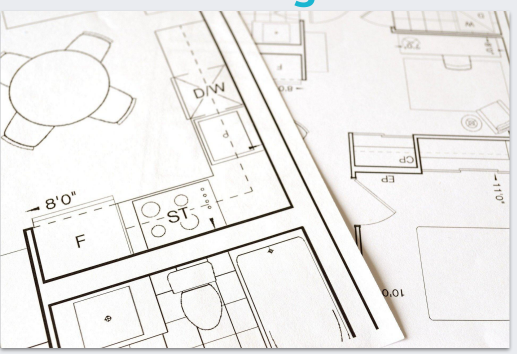
- Overall requests for remodeling bids will increase
- Homeowners will be most interested in adding additional rooms within existing square footage. Because of this, we want to make sure we have designers and contractors that can work with porch and basement renovations.

3

Recommendations

Update the website to finalize more sales

Keep the online design tool









Add the sales price predictor tool



Show homeowners the value of their investment





Thank you for your time.

Any questions?

