**Solution Arithmetic (Feasibility & Benefit Analysis)**

| **Metric** | **Estimate/Justification** |
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| **Input Complexity** | ~10–12 features per house (manageable for ML models) |
| **Model Accuracy** | RMSE: ~30,000–50,000 (based on similar datasets) |
| **Development Time** | 2–3 weeks for MVP (data cleaning, modeling, UI, API integration) |
| **Cost Efficiency** | Built with open-source tools (Python, Streamlit, scikit-learn) |
| **Scalability** | Can scale with more data; modular design allows future enhancements |
| **Impact** | Helps buyers make smarter financial decisions and improves price transparency |