

Before & After Renovation Renderings

A complete transformation across all three key views — Taj Mahal Quartzite countertops, White Dove cabinetry, Sea Pearl walls by Benjamin Moore, 6" white oak engineered flooring, white zellige backsplash, and Scandinavian-inspired accents.

- Taj Mahal Quartzite Countertops
- Walls — Sea Pearl OC-19 · BM
- Cabinets — White Dove OC-17 · BM
- 6" Wide-Plank White Oak Engineered
- Island — White Oak + Waterfall Edge
- White Vertical Zellige Backsplash
- 3 Clear Glass Pendants · Brass
- Scandinavian Breakfast Nook + Rug

✦ **AI RENDERING NOTICE** The "After" images below are **AI-generated renderings** — conceptual visualizations of the proposed renovation, not photographs. They represent the design intent and material selections described in the brief.

- Taj Mahal Quartzite
- Sea Pearl OC-19 Walls
- White Dove OC-17 Cabinets
- 6" White Oak Plank Floor
- White Oak Island + Waterfall
- White Zellige Backsplash
- 3 Glass Pendants · Brass
- Scandinavian Breakfast Nook

Before → After

3 VIEWS · ORIGINAL VS AI RENDERED

VIEW 01 — KITCHEN MAIN · FRONT



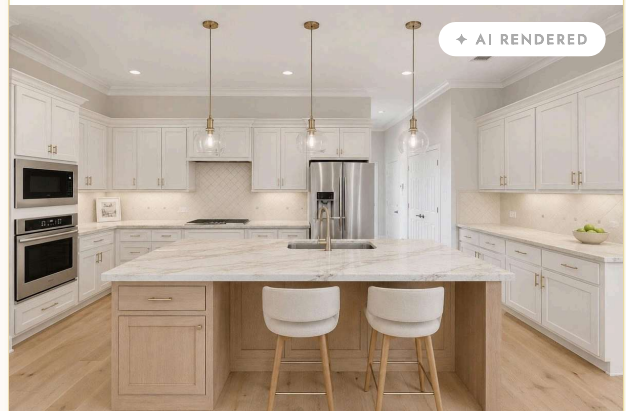
BEFORE

Kitchen — Main Front View

ORIGINAL PHOTO

✦ KITCHEN MAIN — AFTER RENDERING

AI RENDERING



✦ AI RENDERED

CHANGES APPLIED

TAJ MAHAL QUARTZITE

WHITE DOVE CABINETS

SEA PEARL WALLS

6" WHITE OAK FLOOR

WHITE OAK ISLAND

WATERFALL LEFT EDGE

ZELIGE BACKSPASH

3 GLASS PENDANTS

VIEW 02 — KITCHEN & DINING · WIDE ANGLE



BEFORE

Kitchen & Dining — Wide View ORIGINAL PHOTO

KITCHEN & DINING — AFTER RENDERING

AI RENDERING



AI RENDERED

CHANGES APPLIED

- TAJ MAHAL QUARTZITE
- WHITE DOVE CABINETS
- SEA PEARL WALLS
- 6" WHITE OAK FLOOR
- WHITE OAK ISLAND
- ZELLIGE BACKSPLASH
- 3 GLASS PENDANTS
- SCANDI BREAKFAST NOOK
- JUTE RUG

VIEW 03 — FORMAL ROOM & HALLWAY

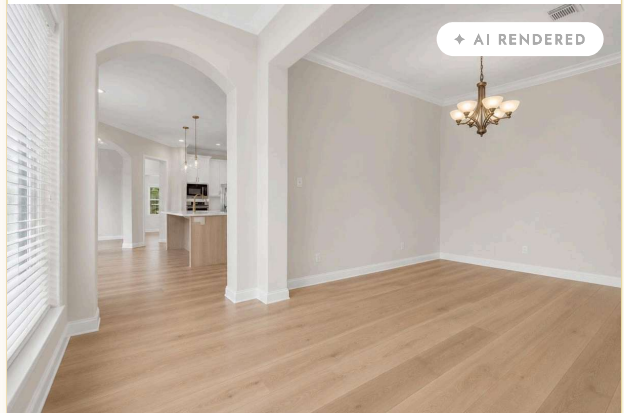


BEFORE

Formal Room & Hallway ORIGINAL PHOTO

FORMAL ROOM & HALLWAY — AFTER RENDERING

AI RENDERING



AI RENDERED

CHANGES APPLIED

- 6" WHITE OAK FLOOR
- SEA PEARL WALLS
- BRASS CHANDELIER
- KITCHEN VISIBLE THROUGH ARCH
- CONTINUOUS FLOOR FLOW