



5034 Pittman Street, North Charleston, 29405, SC

https://jamesschiller.com/properties/5034-pittman-street/north-charleston/sc/29405/MLS_ID_25006038



Price - \$599,900

Bedrooms	Baths	SqFt	Lot Size	Year Built	DOM
3	2	1068	0.2200	1962	58 Days

Features

Cooling <ul style="list-style-type: none">Central Air	Heating <ul style="list-style-type: none">Heat PumpNatural Gas	Floors <ul style="list-style-type: none">Ceramic TileLuxury Vinyl
Roof <ul style="list-style-type: none">Architectural	Laundry Features <ul style="list-style-type: none">Washer Hookup	Community Features <ul style="list-style-type: none">Trash

Interior Features

- Ceiling - Smooth
- Garden Tub/Shower
- Ceiling Fan(s)

Utilities

- Charleston Water Service
- Dominion Energy

Fireplace Features

- Kitchen
- Living Room

Window Features

- Window Treatments

Style

- Ranch
- Traditional

Other

- Ceiling Fan(s)
- Multiple Closets
- Outside Access

Description

This Park Circle retreat seamlessly blends modern updates with effortless livability. Taken down to the studs in 2018, this home features all-new electrical, plumbing, HVAC, roofing, siding, insulation, drywall, flooring, and a tankless water heater. The beautifully redesigned kitchen boasts sleek cabinetry and high-end appliances, while updated bathrooms offer stylish finishes. Step outside to a thoughtfully designed backyard. Lush landscaping surrounds a fully turfed, fenced-in yard for low-maintenance convenience. A wooden deck and additional patio provide the perfect setting for relaxation or entertaining. Dual driveways, a gated parking area, a two-car carport, and workshop offer ample space for boats, extra vehicles, or storage. Furnishings may be included with an acceptable offer.

SEE THIS PROPERTY



James Schiller

Realtor, Brand Name Real Estate

Phone: 18434788061

Email: jameseschiller@gmail.com

Check On Site



https://jamesschiller.com/properties/5034-pittman-street/north-charleston/sc/29405/MLS_ID_25006038

Location



5034 Pittman Street, North Charleston, 29405, SC