



# 4936 Crab Pond Ct., Myrtle Beach, 29579, SC

[https://searchrealestate.co/properties/4936-crab-pond-ct/myrtle-beach/sc/29579/MLS\\_ID\\_2504479](https://searchrealestate.co/properties/4936-crab-pond-ct/myrtle-beach/sc/29579/MLS_ID_2504479)



**Price - \$390,000**

Bedrooms	Baths	SqFt	Year Built	DOM
4	3	2300	2000	120 Days

## Features

### Style

- Low Rise

## Description

Don't miss this opportunity to own one of the rarest units in Windsor Green. This completely renovated two story 4 bedroom, 3 bathroom condo features a spacious open floor plan with tons of natural light in the main living areas with tall vaulted ceilings, upgraded flooring, and a grand foyer as you enter! The kitchen is equipped with soft close shaker cabinets, stainless steel appliances, quartz countertops, a breakfast bar, and a dining area connected to the living room by a double sided fireplace. Each bedroom features plenty of closet space and easy access to a bathroom, while the primary bedroom also includes beautiful tray ceilings, a walk-in closet, and en-suite bath with double sink vanities, an oversized whirlpool tub, and walk-in shower. A bonus room upstairs can be used as an office, additional living area, play room, or another bedroom! Enjoy afternoons relaxing on your huge screened in porch, or on the open deck area, both overlooking the pond. Windsor Green offers a community pool, playground for kids, and is perfectly situated close to schools, groceries, post office, and all of the Grand Strand's finest dining, shopping, golf, and entertainment attractions. You won't want to miss this. Schedule your showing today!

## SEE THIS PROPERTY



### James Schiller

Realtor, Brand Name Real Estate

Phone: 18434788061

Email: jameseschiller@gmail.com

### Check On Site



[https://searchrealestate.co/properties/4936-crab-pond-ct/myrtle-beach/sc/29579/MLS\\_ID\\_2504479](https://searchrealestate.co/properties/4936-crab-pond-ct/myrtle-beach/sc/29579/MLS_ID_2504479)

### Location



4936 Crab Pond Ct., Myrtle Beach, 29579, SC