

# 100 CICERO CT, GOOSE CREEK, SC 29445, USA

<https://findyourcharleston.com>

100 Cicero Ct,  
Goose Creek, SC  
29445, USA



\$425,000



Situated on a desirable corner lot in Laurel Hill, this beautifully designed two-story home offers the perfect mix of timeless style and contemporary comfort—ideal for today's lifestyle. With four spacious bedrooms and 2.5 bathrooms, the home features an open-concept layout centered around a cozy wood-burning fireplace surrounded by classic brick—creating a warm, inviting ambiance throughout. Expansive [...]

- 4 beds
- 2 baths
- Single Family Detached
- Residential
- Active
- 1812 sq ft



**Michael Fox**



## Basics



**MLS ID:** 25015424

**Date added:** Added 8 months ago

**Category:** Residential

**Type:** Single Family Detached

**Status:** Active

**Bedrooms:** 4 beds

**Bathrooms:** 2 baths

**Half baths:** 1 half bath

**Area, sq ft:** 1812 sq ft

**Lot size, acres:** 0.21 acres

**Year built:** 1993

**Subdivision Name:** Laurel Hill

**County Or Parish:** Berkeley **MLS Area Major:** 72 - G.Cr/M. Cor. Hwy 52-Oakley-Cooper River

---

## Building Details

**Stories:** 2

**Parking Features:** 1 Car Garage, 1.5 Car Garage, 2 Car Garage, Attached, Off Street, Garage Door Opener

**Covered Spaces:** 4.5 **Construction Materials:** Brick Veneer, Vinyl Siding

**Garage Spaces:** 4.5 **Roof:** Architectural

---

## Amenities & Features

**Water Source:** Public

**Patio & Porch Features:** Front Porch, Screened

**Architectural Style:** Traditional

**Sewer:** Public Sewer

**Cooling Yes/ No:** 1

**Window Features:** Window Treatments - Some

**Cooling:** Central Air

**Attached Garage Yes/ No:** 1

**Interior Features:** Garden Tub/Shower, Kitchen Island, Walk-In Closet(s), Ceiling Fan(s), Eat-in Kitchen, Entrance Foyer, Living/Dining Combo

**Heating:** Heat Pump

**Flooring:** Carpet, Luxury Vinyl, Vinyl

**Fireplace Features:** Living Room, Wood Burning

**Fencing:** Privacy, Fence - Wooden Enclosed

---

## Hidden Info

**List Office MLS Id:** 1068

