



# 733 Fort Johnson Road, Charleston, 29412, SC

[https://searchrealestate.co/properties/733-fort-johnson-road/charleston/sc/29412/MLS\\_ID\\_24030998](https://searchrealestate.co/properties/733-fort-johnson-road/charleston/sc/29412/MLS_ID_24030998)



**Price - \$684,000**

Bedrooms	SqFt	Lot Size	Year Built	DOM
4	1535	0.2700	2007	84 Days

## Features

### Cooling

- Central Air

### Heating

- Natural Gas

### Laundry Features

- Washer Hookup

### Interior Features

- Ceiling Fan(s)

### Other

- Asphalt

## Description

Incredible multi-family property on James Island w/ short-term rental potential! Square footage: Main house - 1,535 sq. ft.; Cottage - 864 sq. ft. This unique setup features two separate dwellings, perfect for multigenerational living or income-producing opportunities. The main house includes 3 bedrooms, 2 bathrooms, and hardwood floors throughout the living areas, kitchen, and bedrooms. Recently updated with brand-new granite countertops\*\* in the kitchen, it also includes a heated and cooled sunroom, a separate laundry room, a screened porch, a deck, & a landscaped, privacy-fenced yard w/ a workshop. The detached cottage, connected only by the roofline & separated by a walkway, offers 1 bedroom, 1 bathroom, a spacious living area, a screened porch, and its own privacy-fenced backyard. Both properties have been freshly painted, and are move-in ready. With no flood insurance required and no HOA, this property offers flexibility, freedom, and endless possibilities. Don't miss this rare opportunity to own a multi-family property in a prime location!

## SEE THIS PROPERTY



### **James Schiller**

Realtor, Brand Name Real Estate

Phone: 18434788061

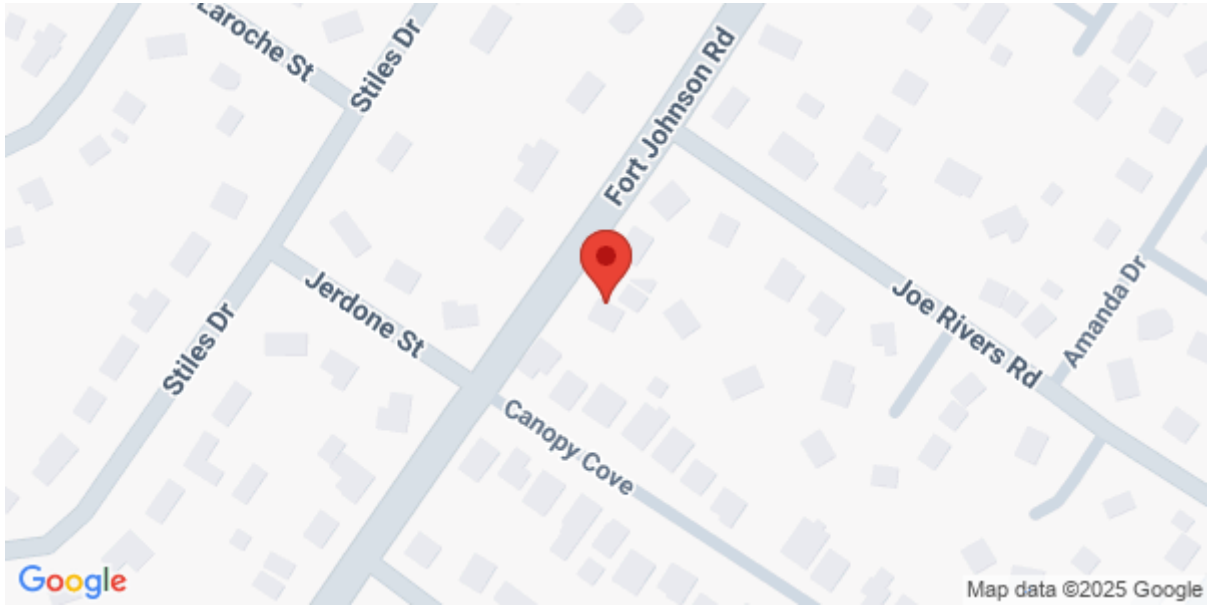
Email: jameseschiller@gmail.com

### **Check On Site**



[https://searchrealestate.co/properties/733-fort-johnson-road/charleston/sc/29412/MLS\\_ID\\_24030998](https://searchrealestate.co/properties/733-fort-johnson-road/charleston/sc/29412/MLS_ID_24030998)

### **Location**



733 Fort Johnson Road, Charleston, 29412, SC