



332 Longfellows, Elgin, 29045, SC

https://searchrealestate.co/properties/332-longfellows/elgin/sc/29045/MLS_ID_605234



Price - \$275,000

Bedrooms	Baths	Half Baths	SqFt	Lot Size	Year Built	DOM
4	2	1	1866	0.1100	2014	29 Days

Features

Cooling

- Central

Foundation

- Slab

Style

- Traditional

Stories

- 2

Water

- Public

Description

Nestled in the Jacobs Creek neighborhood, 332 Longfellows Lane offers the perfect blend of comfort, convenience, and privacy. The primary bedroom is thoughtfully located on the main floor, providing easy access and a retreat-like atmosphere. The heart of the home is the open kitchen, boasting ample cabinet space, an island, and a formal dining room perfect for hosting family gatherings. This kitchen is designed to be both functional and stylish, making meal preparation a joy. The main floor also features a convenient laundry room, making everyday chores a breeze. Upstairs you'll find three additional bedrooms, a full bathroom, and a versatile loft, perfect for a home office, playroom, or flex space. The backyard comes complete with a wooden privacy fence, adding to the secluded feel of this beautiful home. The screened-in back porch is an ideal spot for relaxing and enjoying the views of the wooded area behind the home, ensuring no backyard neighbors and ultimate privacy. Located just minutes from Sandhills Mall, you'll have access to shopping, groceries, restaurants, and an easy commute to work or school. Moving to Fort Jackson or Shaw Air Force Base? This home is also conveniently located. Don't miss the opportunity to make this exceptional home yours. Schedule a viewing today. Disclaimer: CMLS has not reviewed and, therefore, does not endorse vendors who may appear in listings.

SEE THIS PROPERTY



James Schiller

Realtor, Brand Name Real Estate

Phone: 18434788061

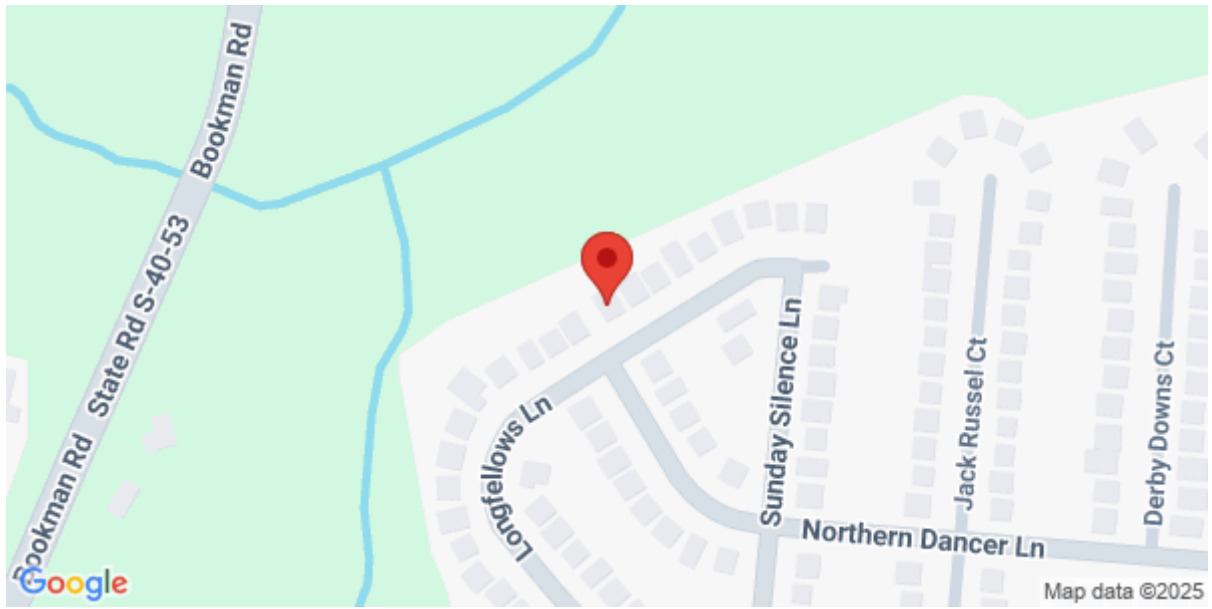
Email: jameseschiller@gmail.com

Check On Site



https://searchrealestate.co/properties/332-longfellows/elgin/sc/29045/MLS_ID_605234

Location



332 Longfellows, Elgin, 29045, SC