

40 Renaissance Row Drive, Greenville, 29607, SC

https://searchrealestate.co/properties/40-renaissance-row-drive/greenville/sc/29607/MLS_ID_1536746



Price - \$375,000

Bedrooms	Baths	Half Baths	SqFt	Lot Size	DOM
3	3	1	1599	0.0400	303 Days

Features

Exterior	Cooling	Heating	
	5	 Natural Gas 	
Balcony	 Central Air 	 Forced Air 	

Floors

Carpet

Laundry Features

- 2nd Floor
- Walk-in
- Stackable
 Accommodating

Roof

- Ceramic Tile
- Laminate

Architectural

Appliances

- Disposal
- Free-Standing Gas Range
- Microwave
- Electric Water Heater

Community Features

- None
- Common Areas

Interior Features

Security Features

- High Ceilings
- Ceiling Fan(s)
- Ceiling Smooth

• Smoke Detector(s)

- Countertops Quartz
- Open Floorplan

Fireplace Features

None

Window Features

• Tilt Out Windows

Other

- Electric
- Maintenance Structure
- Maintenance Grounds
- Trash
- Common Area Ins.
- Electricity

Style

Craftsman

Description

Welcome to Renaissance Place, Greenville's newest townhome community. These thoughtfully crafted, modern-Craftsman style homes combine sleek lines and designer finishes, offering both style and functionality. The Walker plan features a spacious three-story layout. The first level includes a garage, a bedroom, and a full bath. On the second floor, you'll find an inviting living room, kitchen, and dining area, with a door leading out to a balcony perfect for enjoying the sunshine. The third floor boasts two primary bedrooms with ensuite bathrooms. Located less than 10 minutes from downtown Greenville, this community provides convenient access to major employers, Greenville County Schools, and the vibrant downtown area, ensuring everything you need is just moments away.

SEE THIS PROPERTY



James Schiller

Realtor, Brand Name Real Estate

Phone: 18434788061

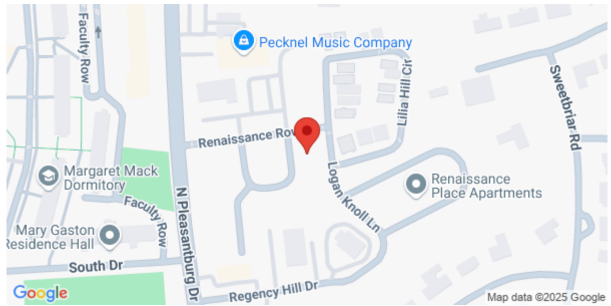
Email: jameseschiller@gmail.com

Check On Site



https://searchrealestate.co/properties/40-renaissance-row-drive/greenville/sc/29607/MLS_ID_1536746

Location



40 Renaissance Row Drive, Greenville, 29607, SC