

# 615 Chesnut, Camden, 29020, SC

https://searchrealestate.co/properties/615-chesnut/camden/sc/29020/MLS\_ID\_608265



## **Price - \$385,000**

Bedrooms	Baths	Half Baths	SqFt	Lot Size	Year Built	DOM
5	2	2	2592	0.1200	1948	51 Days

### **Features**

Location	Cooling	Heating	
• Corner	<ul><li>Central</li></ul>	• Electric	
Foundation	Stories	Style	
	• 2		
<ul> <li>Crawl Space</li> </ul>	• 3+	<ul> <li>Colonial</li> </ul>	

#### Kitchen

- Counter Tops-Solid Surfac
- Cabinets-Stained
- Backsplash-Tiled
- Floors-Luxury Vinyl Plank

### **Appliances**

- Dishwasher
- Disposal
- Wine Cooler
- Microwave Above Stove

#### **Master Bedroom**

• Public

- Bath-Private
- Separate Shower
- Closet-Walk in

#### **Downstairs**

• Ceiling Fan

#### **Interior Features**

• Attic Access

#### Other

Water

No Basement

### **Description**

Beautiful colonial-style home is now available in Historic Downtown Camden! It is close to shopping, dining, parks, the interstate, and more. Special features include the MASTER BEDROOM ON THE MAIN FLOOR, new paint, new flooring, new HVAC, custom trim work, updates throughout, and a 555 sq ft third story that has a half bathroom and could be finished for additional living space or used for storage. The updated kitchen boasts new STAINLESS-STEEL APPLIANCES, a tiled backsplash, lots of counter/cabinet space, and a BUTLER'S PANTRY that has an under-cabinet WINE COOLER. The master bedroom has an ensuite, and a walk-in closet. The ensuite has dual vanities, quartz counters, and a tiled shower. The spacious guest bedrooms are on the second floor. Schedule a showing today to see this beautiful home! 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

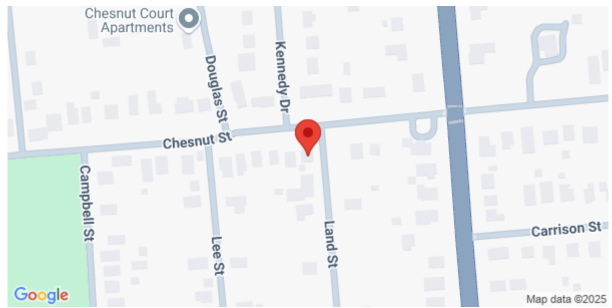
Email: jameseschiller@gmail.com

### **Check On Site**



https://searchrealestate.co/properties/615-chesnut/camden/sc/29020/MLS\_ID\_608265

Location



615 Chesnut, Camden, 29020, SC