



33 Cypress Street, Charleston, 29403, SC

https://greathomesofcharleston.com/properties/33-cypress-street/charleston/sc/29403/MLS_ID_25001712



Price - \$924,999

Bedrooms	Baths	SqFt	Lot Size	Year Built	DOM
4	2	1786	0.0900	1935	76 Days

Features

Floors

- Ceramic Tile
- Luxury Vinyl

Roof

- Architectural

Laundry Features

- Washer Hookup
- Laundry Room

Interior Features

- Ceiling - Smooth

- Ceiling Fan(s)
- Family
- Separate Dining

Fireplace Features

- Family Room
- One

Lot Features

- 0 - .5 Acre
- Interior Lot

Style

- Craftsman

Other

- Ceiling Fan(s)

Description

Make your mark on this exclusive Craftsman-style home at 33 Cypress Street, nestled in the heart of a neighborhood soon to be steps from the Charleston Low Line project. This historic downtown Charleston gem is not only a potential wise investment but also a chance to enjoy the vibrancy of the city. The home features a spacious front porch, an open floor plan with natural light, brand new 5" wide plank white oak LVP flooring, and a modern kitchen equipped with stainless steel appliances and a farmhouse sink. The main-level primary bedroom includes a custom closet system, complemented by three bright bedrooms and a flexible bonus room upstairs--ideal for an office or playroom. The partially fenced backyard offers a private space for entertainment or potential expansion, while off-street parking accommodates two cars and a golf cart, adding unmatched convenience. Located just blocks from Charleston's top dining, breweries, and Hampton Park, and with no current requirement for flood insurance, this property positions you perfectly to experience and enhance the Charleston lifestyle. Don't miss out schedule your showing today!

SEE THIS PROPERTY



James Schiller

Realtor, Brand Name Real Estate

Phone: 18434788061

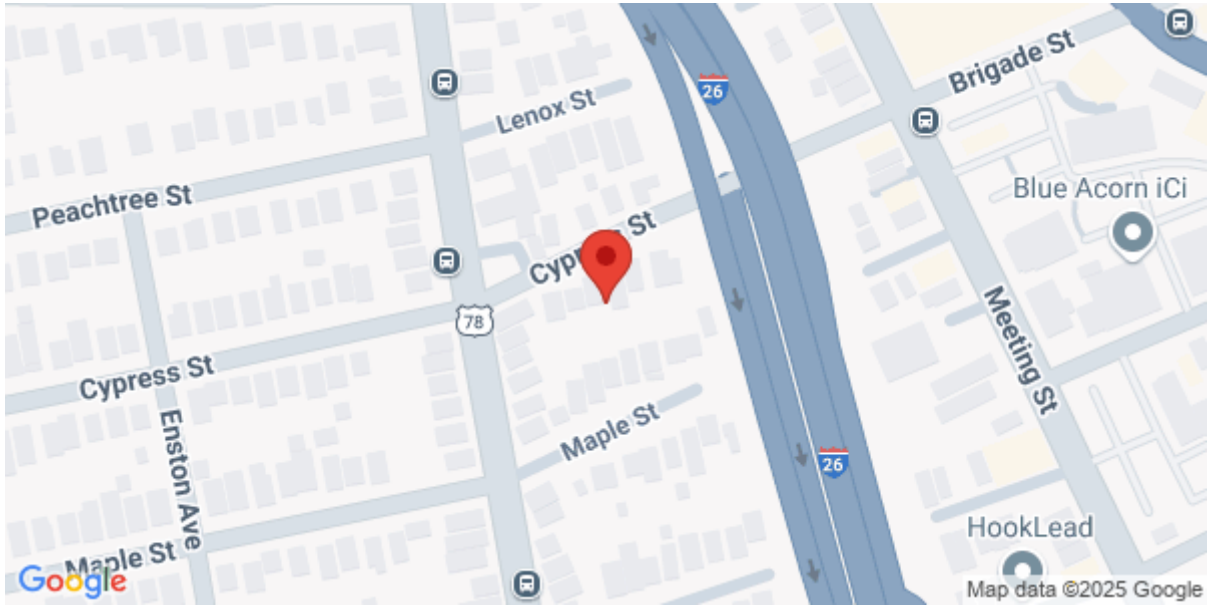
Email: jameseschiller@gmail.com

Check On Site



https://greathomesofcharleston.com/properties/33-cypress-street/charleston/sc/29403/MLS_ID_25001712

Location



33 Cypress Street, Charleston, 29403, SC