\$949,000 - 5679 Longboat Avenue, Mississauga (churchill Meadows)

MLS® #W12451496

\$949,000

4 Bedroom, 4.00 Bathroom, Single Family on 0.00 Acres

Churchill Meadows, Mississauga (churchill Meadows), Ontario

Available for sale by original owner: meticulous, updated and well maintained 3+1 semi-detached home! ***Separate Entrance from the main floor foyer to the self contained apartment in a professionally finished basement.*** California Shutters throughout the whole house. Beautifully updated kitchen with quartz counter tops, pot lights and island overlooking great room. Walk Out to the backyard from the dining room. Open Concept design on the main floor with an open wooden staircase to the 2nd floor. Desirable Churchill Meadows location offers suburban living with Big City Vibes with Erin Mills Town Centre Shopping Mall, Community Centre, Schools, Parks, Hwy# 401, 403 And 407 close by. (id:6289)





Essential Information

Listing # W12451496

Price \$949,000

Bedrooms 4

Bathrooms 4.00

Half Baths 1

Acres 0.00

Type Single Family

Sub-Type Freehold

Community Information

Address 5679 Longboat Avenue

Subdivision Churchill Meadows

City Mississauga (churchill Meadows)

Province Ontario
Postal Code L5M7E6

Amenities

Amenities Hospital, Park, Public Transit

Features In-Law Suite

Parking Spaces 3

Parking Garage

of Garages 1

Interior

Appliances Central Vacuum, Water Heater, Dishwasher, Dryer, Microwave, Two

stoves, Washer, Window Coverings, Two Refrigerators

Heating Natural gas Forced air Cooling Central air conditioning

of Stories 2

Basement Apartment in basement, Separate entrance

Exterior

Exterior Brick

Lot Description 25 x 104.2 FT

Foundation Concrete

Listing Details

Listing Office SUTTON GROUP QUANTUM REALTY INC.





The trademarks MLS®, Multiple Listing Service® and the associated logos are owned by The Canadian Real Estate Association (CREA) and identify the quality of services provided by real estate professionals who are members of CREA. REALTOR®. Member of CREA and more.

Listing information last updated on October 24th, 2025 at 11:46am PDT