\$675,000 - 507 - 30 Dunsheath Way, Markham (cornell)

MLS® #N12361810

\$675,000

2 Bedroom, 2.00 Bathroom, Single Family

Cornell, Markham (cornell), Ontario

Welcome to 507-30 Dunsheath Way in Markham. 2 Bedrooms, 2 Bathrooms, 2nd floor bedroom-side Laundry, Parking and Locker. This spacious, open-concept town-home offers modern living with a beautifully upgraded interior featuring builder-installed Caesarstone counters in the kitchen and bathroom, stainless steel appliances, a breakfast bar, and an elegant chocolate stained oak staircase. Enjoy premium, easy-to-maintain oak hardwood flooring throughout. Plus many more original upgrades, this home is a top trim model from the builders. The expansive private rooftop terrace is perfect for relaxing, BBQ, or entertaining. Located directly across from the Cornell Bus Terminal and just minutes to Markville Mall, Main St. GO Station, top-ranked schools, parks, and trails. Bell 1.5Gbps internet included in the maintenance fee. Move-in ready, don't miss this incredible opportunity! (id:6289)

Essential Information

Listing # N12361810
Price \$675,000

Bedrooms 2
Bathrooms 2.00
Half Baths 1

Type Single Family

Sub-Type Condominium/Strata







Community Information

Address 507 - 30 Dunsheath Way

Subdivision Cornell

City Markham (cornell)

Province Ontario
Postal Code L6B1N3

Amenities

Amenities Storage - Locker

Features Carpet Free, In suite Laundry

Parking Spaces 1

Parking Garage, Underground

of Garages 1

Interior

Appliances Water Heater, Dishwasher, Dryer, Microwave, Oven, Hood Fan, Range,

Washer, Window Coverings

Heating Natural gas Forced air Cooling Central air conditioning

Exterior

Exterior Aluminum siding, Brick

Listing Details

Listing Office MASTER'S TRUST 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 20th, 2025 at 11:16am PDT