\$499,000 - 1 - 2 Cedar Drive, Orangeville

MLS® #W12382777

\$499,000

3 Bedroom, 1.00 Bathroom, Single Family

Orangeville, Orangeville, Ontario

Welcome to the perfect starter home! Conveniently located 3 bedroom, 1 bathroom corner unit town house. Main floor includes spacious living room with large front window, and an eat in dining room attached to the kitchen. Second level holds all 3 bedrooms and updated 4 piece bathroom. Spacious primary bedroom faces East for early risers to enjoy the sunrise! This end unit/ corner unit townhouse has a fully finished basement for extra living and storage space, along with a laundry room. Young families will love that this home is walking distance to Parkinson Centennial School. Every Kid's Park is at the end of the street and you can even watch the kids play there through the primary bedroom window. Maintenance fees are low at just \$320/month and include: snow removal, grass cutting and building insurance. Close to Highways 9 & 10 for commuters. Don't let this one slip away as it wont last long! (id:6289)

Essential Information

Listing # W12382777
Price \$499,000

Bedrooms 3

Bathrooms 1.00

Type Single Family

Sub-Type Condominium/Strata









Address 1 - 2 Cedar Drive

Subdivision Orangeville
City Orangeville

Province Ontario
Postal Code L9W2X6

Amenities

Amenities Hospital, Park, Public Transit, Schools

Features Level lot

Parking Spaces 1

Parking No Garage

Interior

Appliances Water Heater, Dishwasher, Dryer, Microwave, Stove, Washer, Window

Coverings, Refrigerator

Heating Electric Baseboard heaters

of Stories 2

Has Basement Yes

Exterior

Exterior Brick

Listing Details

Listing Office ROCK STAR REAL ESTATE 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 13th, 2025 at 6:02am PDT