# \$2,550 - 1815 - 4055 Parkside Village Drive, Mississauga (city Centre)

MLS® #W12498172

### \$2,550

2 Bedroom, 2.00 Bathroom, Single Family

City Centre, Mississauga (city Centre), Ontario

\*\*AVAILABLE IMMEDIATELY\*\*\* This luxury 2 Bedroom and 2 Bathroom condo suite offers 765 squarefeet of open living space. In a vibrant community at the heart of City Centre square one area. Located on the 18th floor, enjoy your views from your private & huge L shape balcony. Thelayout is thoughtfully designed with 2 bedroom perfect for a family or working professional touse second bedroom as home office. This suite is Steps To Square One, Library, YMCA, City Hall, Living Arts Centre & Sheridan College. Public Transit At Door Steps, Mins from Cooksville GOSTATION, HWY 403 & University of Toronto, Mississauga Campus! Great Layout, Features 24HrConcierge, Gym, Games Room, BBQ Area And Much More. 1 EXCLUSIVE PARKING & LOCKER are INCLUDED in the lease amount. (id:6289)

#### **Essential Information**

Listing # W12498172

Price \$2,550

Bedrooms 2 Bathrooms 2.00

Type Single Family

Sub-Type Condominium/Strata

**Community Information** 







Address 1815 - 4055 Parkside Village Drive

Subdivision City Centre

City Mississauga (city Centre)

Province Ontario
Postal Code L5B0K8

#### **Amenities**

Amenities Hospital, Public Transit, Schools, Storage - Locker

Features Balcony

Parking Spaces 1

Parking No Garage

Interior

Appliances Cooktop, Dishwasher, Dryer, Hood Fan, Microwave, Oven, Washer,

Refrigerator

Heating Natural gas Forced air Cooling Central air conditioning

**Exterior** 

Exterior Concrete

## **Listing Details**

Listing Office CENTURY 21 PROPERTY ZONE 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 November 2nd, 2025 at 2:16pm PST