

## Fort Saskatchewan Alberta

\$179,900

Experience loft-style living at Ferrari Lofts in Old Fort Saskatchewan. This 1-bedroom plus den condo offers a bright, open layout with plenty of character and functional space. The large kitchen flows into the living and dining areas, creating an inviting setting for everyday living or entertaining. The spacious primary bedroom is complemented by a versatile den (currently being used as a second bedroom), offering flexibility ideal for a home office or guest area. A full 4-piece bathroom completes the interior. Convenience is built in with a shared laundry room on the same floor, an assigned parking stall matching the unit number (103), and a brand-new hot water tank installed this year. Located just steps from the river valley and the charm of Old Fort Saskatchewan, this home is perfect for first-time buyers, downsizers, or investors seeking a unique property in a fantastic location. (id:6769)

Living room 7.23 m X 3.44 m Dining room 4.26 m X 2.2 m Kitchen 4.27 m X 2.35 m

Den  $4.68 \text{ m} \times 3.14 \text{ m}$ Primary Bedroom  $6.99 \text{ m} \times 3.45 \text{ m}$ Storage  $1.94 \text{ m} \times 1.49 \text{ m}$  Listing Presented By:



Originally Listed by: Exp Realty



Royal

Le Page Noralta Spruce Grove

#230, 70 Mcleod Ave , Spruce Grove, AB,

Phone: 780-920-0550

Fax

tyson@royallepage.ca

The property information on this website is derived from the Canadian Real Estate Association"s Data Distribution Facility (DDF®). DDF® references real estate listings held by various brokerage firms and franchisees. The accuracy of information is not guaranteed and should be independently verified. The trademarks REALTOR®, REALTORS® and the REALTOR® logo are controlled by The Canadian Real Estate Association (CREA) and identify real estate professionals who are members of CREA. The trademarks MLS®, Multiple Listing Service® and the associated logos are owned by CREA and identify the quality of services provided by real estate professionals who are members of CREA.