

1-833-477-6687 aloha@grassrootsrealty.ca

212 Mckerrell Way SE Calgary, Alberta

MLS # A2268942



\$639,900

Division: McKenzie Lake Residential/House Type: Style: 2 Storey Size: 1,832 sq.ft. Age: 1987 (38 yrs old) **Beds:** Baths: 2 full / 1 half Garage: **Double Garage Attached** Lot Size: 0.10 Acre Lot Feat: Back Yard, Private, Rectangular Lot

Heating:	Forced Air	Water:	-
Floors:	Carpet, Ceramic Tile, Hardwood, Laminate, Linoleum	Sewer:	-
Roof:	Asphalt	Condo Fee:	-
Basement:	Full	LLD:	-
Exterior:	Stucco	Zoning:	R-CG
Foundation:	Poured Concrete	Utilities:	-

Features: Ceiling Fan(s), No Smoking Home, Storage, Walk-In Closet(s)

Inclusions: white bookshelf, brown dresser

OPEN HOUSE Sunday, November 9th - 2-4pm Welcome to this well-loved detached home in the heart of McKenzie Lake, proudly owned and cared for by the same family for 27 years. Offering over 2,000 sq. ft. of total living space, this property combines comfort & an unbeatable location. Step inside to discover a rare layout with four spacious bedrooms on the upper level, including a primary suite with its own private ensuite bathroom and walk-in closet. The additional bedrooms provide incredible flexibility — perfect for a growing family, a dedicated home office, personal gym, or guest space for extended family. The fully finished basement adds even more living space, featuring a large recreation room and an extra bedroom, ideal for guests or teens. Recent updates bring peace of mind with a new roof, furnace, and hot water tank — all completed within the last three years. Outside, enjoy your sunny south-facing backyard, a private retreat for summer gatherings or quiet relaxation. The double attached garage adds everyday convenience, while the home's prime location puts you just minutes from the lake, and close to schools, parks, and community tennis courts. Move in and enjoy the home as is, or create your dream renovation from the solid foundation already here. This is your opportunity to make a truly special McKenzie Lake property your own!