\$439,900 - #69 50 Ebony Bv, Sherwood Park

MLS® #E4460764

\$439,900

3 Bedroom, 3.00 Bathroom, 1,549 sqft Single Family

Emerald Hills, Sherwood Park, Alberta

Extremely well-maintained 2-storey home in sought-after Emerald Hills, just steps from all amenities! This Paris II model by Cantiro Homes offers charming curb appeal with a front veranda and BBQ gas line. Inside, the welcoming foyer opens to a stunning living room with soaring vaulted ceilings, highlighted by an electric fireplace with a floor to ceiling tile surround. The bright kitchen overlooks the living room and features stainless steel appliances, a central island, and quartz countertops. Upstairs, the spacious primary suite boasts a walk-in closet and 4 piece ensuite. Two additional bedrooms and the convenience of upper-level laundry complete the Upstairs. The basement provides a large flex space perfect for a home office, gym, or extra storage along with direct access to the double attached garage. (id:6289)



Essential Information

Listing # E4460764 Price \$439,900

Bedrooms 3

Bathrooms 3.00

Half Baths 1

Square Footage 1,549 Year Built 2021

Type Single Family







Sub-Type Condominium/Strata

Community Information

Address #69 50 Ebony Bv

Subdivision Emerald Hills

City Sherwood Park

Province Alberta
Postal Code T8H2X4

Amenities

Amenities Golf Course, Playground, Public Transit, Schools, Shopping

Parking Attached Garage

of Garages 1

Interior

Appliances Dishwasher, Dryer, Garage door opener remote(s), Garage door opener,

Hood Fan, Oven - Built-In, Refrigerator, Gas stove(s), Washer

Heating Forced air

Cooling Central air conditioning

of Stories 2

Listing Details

Listing Office RE/MAX River City





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 29th, 2025 at 8:16am PDT