\$449,950 - 7270 West Lake Sammamish Parkway Ne 4-201, Redmond

MLS® #2336167

\$449,950

1 Bedroom, 1 Bathroom, 864 sqft Residential on 0.00 Acres

Downtown Redmond, Redmond, WA

This beautifully updated condo features a spacious one-bed, one-bath, plus built-in office layout designed for modern living. The open floor plan is filled with natural light, creating a warm and inviting atmosphere. Recent interior updates including fresh paint, new trim and new flooring throughout add a stylish touch. Enjoy serene views of the Sammamish River Trail or take a short stroll to Redmond Town Center and downtown Redmond for vibrant shopping, dining and entertainment. Conveniently located near Marymoor Park, Microsoft, and the light rail station, commuting has never been easier. Additional perks include in-unit laundry, storage unit, a covered carport and extra parking passes, no rental cap.



Built in 1984

Essential Information

MLS® # 2336167 List Price \$449,950 Sale Price \$460,000 Price Per SqFt \$532 Bedrooms 1

Bathrooms 1
Full Baths 1
Square Footage 864
Acres 0.00

Year Built 1984

Type Residential

Sub-Type Condominium

Style Contemporary

Status Sold

Community Information

Address 7270 West Lake Sammamish Parkway Ne 4-201

Area 550 - Redmond/Carnation

Subdivision Downtown Redmond

City Redmond

County King
State WA

Zip Code 98052

Amenities

Parking Spaces 1

Parking Carport

Interior

Interior Features Balcony/Deck/Patio, Cooking-Electric, Dryer-Electric, Fireplace, Wall to

Wall Carpet, Washer, Water Heater

Appliances Dishwasher(s), Dryer(s), Disposal, Microwave(s), Refrigerator(s),

Stove(s)/Range(s), Washer(s)

Fireplace Yes # of Fireplaces 1

Fireplaces Wood Burning

of Stories 3

Exterior

Exterior Features Cement Planked

Lot Description Curbs, Paved, Sidewalk

School Information

District Lake Washington
Elementary Redmond Elem
Middle Redmond Middle
High Redmond High

Additional Information

Days on Market 185

Cumulative Days on Market 185

Days on Website 213

HOA Fees \$479

HOA Fees Frequency Monthly