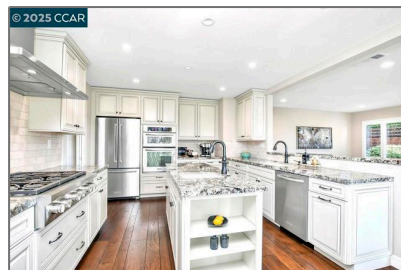


Residential For Sale

3,349 Sqft - 428 Snowdon Pl, Danville, California,
94506



Basic Details

Status: **Active**

Listing Type: **For Sale**

Property Type: **Residential**

Property SubType: **Single Family Residence**

Price: **\$2,198,800**

Price Per Square Foot: **\$657**

Square Footage: **3,349 Sqft**

Lot Area: **0.21 Sqft**

Year Built: **1993**

View: **Mountain(s)**

Bedrooms: **4**

Bathrooms: **3**

Bathrooms (Full): **3**

State: **California**

County: **Contra Costa**

City: **Danville**

Zipcode: **94506**

Listing ID: **41108484**

Features

✓ View: **Hills**

Association: **1**

✓ Amenities: **Pool, Tennis Court(s), Clubhouse, Playground, Other, Security**

AttachedGarage : **1**

✓ Parking: **3.00**

✓ Parking: **Garage Door Opener, Garage**

✓ Fireplace: **Living room, Family room, Primary Bedroom**

✓ Lot Features: **Back Yard, Front Yard, Cul-de-sac, Level With Street, Yard, Sprinklers In Rear, Sprinklers In Front, Sprinklers Timer**

✓ Room Type: **Family Room, Kitchen**

✓ Roofing: **Tile**

✓ Flooring: **Wood, Carpet**

✓ Foundation Details: **Slab**

✓ Heating System: **Forced air, natural gas**

✓ Cooling System:

Central Air



Sewer:

Public Sewer



Appliances:

Gas Water Heater

MLS [Addon](#)

Association Fee
Frequency: **Monthly**

Parcel Number: **2204500306**

Lot Size Square
Feet: **9,170**

TaxAnnualAmount: **\$0**

Association Fee: **\$312**



RoomKitchenFeatures:

[Kitchen Island,](#)
[Remodeled Kitchen,](#)
[Butler's Pantry](#)



RoomBathroomFeatures:

[Upgraded, Shower In](#)
[Tub, Double Sinks In](#)
[Bath\(s\)](#)

Garage Spaces: **3**

High School: **Arlington**

High School 2: **Arling**

Middle Or Junior
School: **Miller**

High School
District: **San Ramon Valley**

Levels: **Two**



EatingArea:

[In Kitchen, Breakfast](#)
[Counter / Bar, Breakfast](#)
[Nook](#)

Taxes: **\$0**

Guest House
SqFt: **0**

Approx Lot SqFt: **0**

Virtual Tour
URL Unbranded: [Click Here](#)



Rina Maya
☎ 858-876-7946
☎ 800-878-0907
✉ Questions@unitedbrokersinc.net