# **\$729,000 - 3937 Vine Street, Pleasanton**

MLS® #425070489

# \$729,000

2 Bedroom, 3.00 Bathroom, 1,221 sqft Residential on 0.03 Acres

N/A, Pleasanton, CA

This beautiful townhouse is situated close to highly desirable downtown Pleasanton! Pleasanton is known for its schools, convenient access to transportation and quaint small town demeanor. This home is loaded with enticing features including vaulted ceilings, skylights, 1 car attached garage and 2 master bedroom suites! Updated kitchen with good counter and cabinet space. From the luxurious master bedroom, enjoy direct access to the balcony with a great view of the pool, or unwind on the patio.



MLS® # 425070489

Price \$729,000

Bedrooms 2

Bathrooms 3.00

Full Baths 2

Half Baths 1

Square Footage 1,221

Acres 0.03

Type Residential Sub-Type Townhouse

Status Active

# **Community Information**

Address 3937 Vine Street

Area Pleasanton

Subdivision N/A







City Pleasanton

County Alameda

State CA

Zip Code 94566

## **Amenities**

Parking Spaces 1

Parking Shared Driveway, Independent, On Site - Mapped (Condo Only)

# of Garages 1

Has Pool Yes

Pool In Ground, Community

#### Interior

Interior Features Cathedral Ceiling(s)

Appliances Dishwasher, Gas Water Heater, Range Hood, Water Heater, Dryer,

Washer

Fireplace Yes

# of Fireplaces 1

Fireplaces Wood Burning

#### **Exterior**

Windows Skylight(s)

#### **Additional Information**

Date Listed August 18th, 2025

HOA Fees 653

HOA Fees Freq. Monthly

## **Listing Details**

Listing Agent Robin Hubinsky

Listing Office Vanguard Properties

<sup>©</sup> Copyright 2025 of the SFAR MLS.Listings on this page identified as belonging to another listing firm are based upon data obtained from the SFAR MLS, which data is copyrighted by the San Francisco Association of REALTORS®, but is not warranted. Information being provided is for consumers' personal, noncommercial use and may not be used for any purpose other than to identify prospective properties consumers may be interested in purchasing.