\$839,990 - 5213 Nathan Loop Se, Auburn

MLS® #2321048

\$839,990

5 Bedroom, 3.5 Bathroom, 3,470 sqft Residential on 0.16 Acres

Lakeland, Auburn, WA

This exceptional 5-bedrm, 3.25-bathrm home offers 3,470 sq ft w/sweeping views of the valley & Olympic Mountains. This expansive 3-story home features a large deck, perfect for outdoor entertaining. Main floor showcases beautiful hardwood floors, a spacious living room, family room, loft area 2 oversized storage closets, & a dedicated theater room w/a projector for the ultimate movie experience. Kitchen boasts granite countertops & stainless steel appliances, ideal for both cooking & entertaining. Recent updates include new solar system, roof, & furnace, ensuring energy efficiency & long-term value. W/a fully fenced yard, air conditioning for comfort year-round, 3-car garage, this home combines luxury w/peaceful living in a serene setting.



Built in 1996

Half Baths

Essential Information

 MLS® #
 2321048

 List Price
 \$839,990

 Sale Price
 \$850,000

 Price Per SqFt
 \$245

 Bedrooms
 5

 Bathrooms
 3.5

 Full Baths
 2

Square Footage 3,470

1

Acres 0.16 Year Built 1996

Type Residential

Sub-Type Single Family Residence

Style Craftsman

Status Sold

Community Information

Address 5213 Nathan Loop Se

Area 310 - Auburn

Subdivision Lakeland City Auburn

County King
State WA
Zip Code 98092

Amenities

Parking Spaces 3

Parking Attached Garage

Garage Spaces 3

Interior

Interior Features Bath Off Primary, Ceiling Fan(s), Ceramic Tile, Double Pane/Storm

Window, Dining Room, Fireplace, French Doors, Laminate, Loft, Walk-In

Pantry

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

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

Fireplace Yes
of Fireplaces 1
Fireplaces Gas

Exterior

Exterior Features Stone, Wood Products

Lot Description Paved, Sidewalk

Foundation Slab

School Information

District Auburn

Additional Information

Days on Market 213

Cumulative Days on Market 213

Days on Website 151

HOA Fees \$30

HOA Fees Frequency Monthly