Global Listings™ The World's Property Search Starts Here

HOME FOR SALE



4309 W Park Lane Dr Apt

3a

Alsip, Illinois

United States

Asking Price

\$165,000

Bedrooms **3** Year Built

Bathrooms 1.5 Date Listed 08/29/2024

Size 0 Listing ID **GL-1726358182**

Listed by: Realtyww Info

For more information, visit:

https://www.globallistings.com/11375547

Overview

Discover this beautifully updated 3-bedroom, 1.1-bath condo in Alsip, ideally situated in a sought-after location. This third-level unit has been thoughtfully renovated to offer contemporary comfort and style. The new kitchen is a standout feature, boasting sleek granite countertops, dark wood shaker-style cabinets, a chic subway tile backsplash, and wood laminate flooring. Equipped with a full suite of stainless steel appliances, it is perfect for both cooking and entertaining. The spacious living room is designed for relaxation and enjoyment, featuring a walk-in storage closet and a large deck that overlooks the tennis courts and open green space trail. The master bedroom offers a retreat-like feel with two closets that include built-in organizers and a convenient half bath. Two additional bedrooms provide ample space and comfort for family or guests. The updated full bath features a newer vanity, and modern white trim along with 6-panel doors add a fresh, clean look throughout the condo. Recent updates include a new roof installed in 2017, new gutters in 2018, and a renovated laundry, storage, and party room in the basement, also updated in 2018. The HOA fee includes water, and two assigned parking spots ensure convenience. Located close to parks, expressways, and top-rated schools, this condo offers an unbeatable combination of modern updates and a prime location. Ready to move in and perfect for anyone seeking a stylish, low-maintenance

Contact	Email	Phone
Listed by: Adam Chaudhry		
For more details:		
condo your new home.		
lifestyle, this property is a must-see. Conta	act us today to schedule a v	iewing and make this exceptional