

908/99 Forest Rd, Hurstville, NSW 2220



Sold Apartment

Saturday, 23 December 2023

908/99 Forest Rd, Hurstville, NSW 2220

Bedrooms: 2

Bathrooms: 2

Parkings: 1

Area: 107 m2

Type: Apartment



Adison (Yu) Cao
0295333888



Jaden Cheuk Yin Cheng
0404356465

\$740,000

Featuring a lifestyle of comfort and convenience, this well-maintained 2 bedroom apartment is the perfect option for young families, city professionals or discerning investors. Situated in the highly sought-after Hurstville Public School catchment, this property offers a fantastic location for families and boasts a spacious open floorplan with low-maintenance flooring throughout, creating a warm and inviting atmosphere. The modern and stylish kitchen comes equipped with gas stove, stainless appliances and ample storage space while the well-appointed bedrooms bring light-filled interiors with district views, built-in robes and ensuite bathroom for the master bedroom. Offering an excellent opportunity for both investors and home buyers, don't miss out on the chance to secure this fantastic apartment in a highly sought-after location with shops, schools and transportation all within a short stroll from your front door. Contact us today to arrange an inspection and make this property your own! Highlights:- Two light-filled bedrooms with mirrored built-in robes- Designer bathroom + ensuite off the main bedroom- Open plan living and dining areas with timber-look flooring throughout- Modern and stylish gas cooking kitchen with ample storage space- Internal laundry, air-conditioning and security intercom- Good sized balcony with tranquil 9th floor suburban views- Basement car parking + storage cage- Close to schools, shops and transport options

DISCLAIMER: The information contained herein has been provided by our Principal and third parties, which we merely pass on without any representation or warranty given, intended or implied by us as to its correctness and with no liability accepted by us in this regard. You must rely upon your own inquiries as to its accuracy or otherwise.