

# 303/196A Stacey Street, Bankstown, NSW 2200



## Sold Apartment

Thursday, 15 February 2024

303/196A Stacey Street, Bankstown, NSW 2200

Bedrooms: 2

Bathrooms: 2

Parkings: 1

Area: 78 m2

Type: Apartment



Lin Zhao



William Bo Song

0404266179

## Contact agent

Welcome to this contemporary and stylish two-bedroom, two-bathroom apartment located in the vibrant heart of Bankstown. This property offers a spacious open-plan design, presenting an ideal living space for a young family, with captivating city and neighborhood vistas visible from both the balcony and the sunlit living area. Conveniently situated just moments away from an array of essential amenities. Key Features:- Two generously-sized bedrooms with built-in wardrobes- The master bedroom boasts an en-suite bathroom- A modern kitchen, complete with stainless steel gas appliances- Two pristine bathrooms featuring luxurious rainfall shower heads- An inviting living and dining area that embraces an open-concept layout- Seamlessly connected to an inviting covered entertainer's balcony- Equipped with a split air-conditioning system, energy-efficient LED lighting, and high-quality soundproof windows- Well-maintained security building offering elevator access, intercom system, one dedicated parking space, and additional storage space- A short stroll to shopping venues, restaurants, and esteemed schools, with Bankstown Station just a 10-minute walk away, and the Bankstown Sports Club within a 5-minute walk's reach. Discover the epitome of modern living in this Bankstown gem. Property must be sold! Please contact Lin Zhao by 0426608964. DISCLAIMER: This advertisement contains information provided by third parties. While all care is taken to ensure otherwise, IC Realty does not make any representation as to the accuracy of any of the information contained in the advertisement, does not accept any responsibility or liability, and recommends that any client make their own investigations and enquiries. All images are indicative of the property only.