

7/592 Ann Street, Fortitude Valley, Qld 4006



Apartment For Sale

Wednesday, 31 January 2024

7/592 Ann Street, Fortitude Valley, Qld 4006

Bedrooms: 2

Bathrooms: 1

Parkings: 1

Type: Apartment

Expressions of Interest

Welcome to your dream living space at 7/592 Ann Street, Fortitude Valley, QLD! This stunning 2-bedroom unit is a perfect blend of comfort, style, and convenience. Step into a world of luxury with two spacious bedrooms that provide ample space for relaxation and personalization. The heart of this unit is the recently renovated kitchen, a chef's delight! Immerse yourself in a culinary haven, equipped with modern appliances and stylish finishes, making meal preparation a joyous experience. Whether you're entertaining guests or enjoying a quiet night in, this kitchen is designed for both functionality and aesthetics. The large bathroom is a retreat in itself, boasting contemporary design and ample space. Pamper yourself in the spa-like atmosphere, offering a serene escape from the hustle and bustle of daily life. Indulge in the exclusive amenities that come with this unit, including a private gym for your fitness needs. Stay active and healthy without leaving the comfort of your home. The complex itself offers a resort-style experience with a generously sized pool, providing the perfect oasis for relaxation and socializing. Worried about parking? Rest easy with the undercover secure carpark, ensuring your vehicle is protected around the clock. Convenience meets peace of mind as you enjoy the added layer of security for your prized possession. The list of features doesn't end there – this unit has so much more to offer! From the contemporary design to the practical amenities, every detail has been carefully considered to provide an exceptional living experience. Don't miss the opportunity to call 7/592 Ann Street home. Discover a lifestyle where luxury meets convenience – inquire now and make this 2-bedroom unit your own. Your dream residence awaits in the vibrant heart of Fortitude Valley!