

1411/275 Wickham St, Fortitude Valley, Qld 4006



Apartment For Rent

Tuesday, 9 April 2024

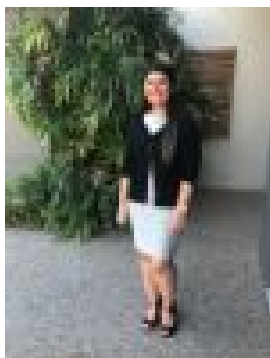
1411/275 Wickham St, Fortitude Valley, Qld 4006

Bedrooms: 2

Bathrooms: 2

Parkings: 1

Type: Apartment



Ruby Kaur

\$750 per week

Welcome to luxury apartment living in the heart of vibrant Fortitude Valley! This beautifully designed apartment, tailored with today's family in mind, offers a unique living experience unlike any other. With unbeatable panoramic views, two bedrooms featuring built-in robes and ceiling fans, a modern galley-style kitchen with stone benchtops and ample cupboard storage, and a unique enclosed balcony with bio-folding doors for seamless indoor-outdoor living, this apartment provides both comfort and sophistication. Situated in an ideal location, you'll be perfectly positioned to enjoy all that Fortitude Valley has to offer.

Property Features:- Ensuted master bedroom and a sizable second bedroom, complemented by a well-appointed main bathroom with ample storage.- Ducted Air Conditioning & Ceiling Fans- Secure Parking for One Car- Expansive 26th Floor Rooftop Space with Open-Air Cinema, BBQ Area, Lush Plantings, and Private Seating Pods- Infinity Swimming Pool- Well-Equipped Gym- Spa and Sauna- Secure Living with Key Access and Mail Room

Location Highlights:- 300m (5 min walk approx) to Fortitude Valley Train Station & City Glider Bus Stop- 200m (3 min walk approx) to Brisbane's best retailers at Chinatown & Fortitude Valley- 700m (4 min drive approx) to James Street- 5 min drive to Howard Smith Wharves- 10 mins bus/ drive to Brisbane City- 14 Minutes to Brisbane Airport

Book your inspection today and secure your place.

Disclaimer: We have in preparing this information used our best endeavours to ensure that the information contained herein is true and accurate, but accept no responsibility and disclaim all liability in respect of any errors, omissions, inaccuracies or misstatements that may occur. Prospective purchasers should make their enquiries to verify the information contained herein.