

810/568 St Kilda Road, Melbourne, Vic 3004



Sold Apartment

Sunday, 10 September 2023

810/568 St Kilda Road, Melbourne, Vic 3004

Bedrooms: 2

Bathrooms: 2

Parkings: 1

Type: Apartment



David Ye

1300354839

\$650,000

Just renovated Nestled in the Melbourne's best-loved precincts, the well-sought after "Rhapsody" building is surrounded by the lush greenery of Fawkner Park and Albert Park Lake, and the Royal Botanical Gardens is a short stroll away. It is within the proximity of Melbourne's best cultural, sporting and entertainment venues, restaurants and cafes. It showcases a seamless integration of indoor and outdoor living located on Melbourne's prized residential boulevard. Upon entering this just renovated home, you'll be greeted by an open and airy living space adorned with large floor-to-ceiling windows that invite an abundance of natural light to fill the rooms. The spacious layout allows for effortless entertaining or simply relaxing in comfort. Step out onto the private balcony and immerse yourself in the captivating sights of Albert Park and Bay view. The sleek and well-appointed kitchen is a chef's delight, featuring high-end appliances, ample storage, and stylish finishes. Whether you're preparing a quick meal or hosting a gourmet dinner party, this culinary haven will exceed your expectations. Both generously sized bedrooms are mirror-robed and air-conditioned, the master bedroom boasting a private en-suite and private balcony, and the second bedroom is light-filled with floor-to-ceiling windows. A principal bathroom is graced with a fully tiled walk-in shower, stone detailing, and mirrored cabinetry. Other features include a separate laundry, a secured undercover car parking, split-system heating/cooling in every room, secure intercom, and resort-style access to a fully equipped gym. Whether you are an owner occupier or an investor, don't miss out the rare opportunity to secure one of the Melbourne's most coveted addresses. Call David at 0423 390 888 today to arrange the inspection.