4 Miller Court, Werribee, Vic 3030 Sold House



Thursday, 24 August 2023

4 Miller Court, Werribee, Vic 3030

Bedrooms: 3 Bathrooms: 2 Parkings: 2 Area: 610 m2 Type: House



Pratik Shah 0430437402

\$670,000

Welcome to 4 Miller Court, Hoppers Crossing where modern living meets tranquility in a court setting. This property presents an exceptional opportunity, featuring a generous land size of 610 square meters, 3 bedrooms, and 2 bathrooms. The recent renovation ensures that this home is ready for you to move in and start creating memories. The interior redesign reflects contemporary sensibilities, combining aesthetics with practicality to offer a space that is both inviting and functional. The attention to detail in the renovation is evident throughout, making the house a canvas ready for your personal touch. Nestled within the peaceful confines of a court location, 4 Miller Court offers an idyllic retreat from the urban hustle. The serene atmosphere provides a safe and secure environment, perfect for families and those who seek a peaceful sanctuary. Convenience is a cornerstone of this property's location. Situated close to a plethora of amenities, including shopping centers, dining options, and various services, everything you need is within easy reach. The property's prime position also ensures that parks and recreational areas are just a short distance away, inviting you to embrace the outdoors. Families with a focus on education will appreciate the proximity to schools, fostering a strong sense of community and ensuring quality education options for your children. To learn more about the endless possibilities offered by 4 Miller Court, and to schedule a viewing, please get in touch with our dedicated agents: Salil Chopra - 0402 607 193 Pratik Shah - 0430 437 402The journey to making 4 Miller Court your new home begins with a simple phone call. Embrace the opportunity to experience a harmonious blend of comfort, convenience, and community. Reach out today and step into the next chapter of your life.