

3 Pinebank Street, Werribee, Vic 3030



House For Rent

Friday, 19 January 2024

3 Pinebank Street, Werribee, Vic 3030

Bedrooms: 4

Bathrooms: 2

Parkings: 2

Type: House



Janki Thakkar
(03) 8000 6555



Hasmukh Rawal
0436361445

\$540 pw

Introducing a newly built, 27 square feet, this expansive four-bedroom home is located in Cornerstone Estate. Nestled amidst lush parklands, a children's Safari Park, bike paths, and scenic walking trails along a picturesque waterway, this property offers a prime location just 5 kms from the train station. Boasting an array of features, this captivating family home comprises:-Four generously sized bedrooms, including a master bedroom with a walk-in robe and ensuite.-All additional bedrooms are equipped with built-in robes.-Separate common bathroom and toilet facilities.-Three distinct living areas, providing ample space for family activities.-A modern kitchen featuring stainless steel appliances, abundant benchtops, and cupboard space, overlooking the family meals area.-A spacious laundry room with external access.-A double remote garage with both internal and external entry points.-Ducted heating throughout the entire house.-An inviting alfresco area, perfect for year-round entertainment.- Solar Panels This property not only offers a comfortable living space but also presents an excellent opportunity to reside in close proximity to local schools, shops, and convenient access to public transportation. The central hub of Werribee is just a short 10-minute drive away, with upcoming freeway access providing added convenience. Call Team Taney Today! Photo ID required for an Inspection. Please see the below link for an up-to-date copy of the Due Diligence Check: <http://www.consumer.vic.gov.au/duediligence> DISCLAIMER: All stated dimensions are approximate only. Particulars given are for general information only and do not constitute any representation on the part of the vendor or agent. PLEASE NOTE: Open for inspection times are subject to change or cancellation without notice