

9 Zara Avenue, Tarneit, Vic 3029



House For Sale

Saturday, 15 June 2024

9 Zara Avenue, Tarneit, Vic 3029

Bedrooms: 4

Bathrooms: 2

Parkings: 2

Area: 435 m2

Type: House



Deepak Devaraj
0433601248



Sai Allamneni
0433601248

Contact Agent

Welcome to this Newly renovated 4-bedroom family home located at 9 Zara Avenue in the sought-after suburb of Tarneit, VIC. With its spacious design, modern finishes, and convenient location, this property has been upgraded to new Hybrid flooring in open living area & New carpet in the bedrooms. Designer lights & Led downlights has been installed recently through out the house. Step inside and be greeted by the light-filled living areas, featuring high ceilings and large windows that create a sense of openness and tranquility. The open-plan kitchen, equipped with high-quality appliances and ample storage space, is a chef's dream and perfect for entertaining guests. The master bedroom boasts a walk-in robe and a private ensuite. The remaining three bedrooms are generously sized and feature built-in robes, ensuring plenty of space for the whole family. Outside, discover a low-maintenance backyard that is perfect for children to play or for hosting outdoor gatherings. The double garage provides secure parking for two vehicles, and there is additional off-street parking available. Located in a family-friendly neighborhood, this property is close to schools, parks, shopping centers, and public transport options. Enjoy the convenience of living just a short drive away from the Tarneit Train Station and the Tarneit Central Shopping Centre. Don't miss out on the opportunity to make this family home yours. Contact Deepak Devaraj 0411 846 217 or Sai Allamneni 0416 591 581 to confirm the inspection timing. Please see the below link for an up-to-date copy of the Due Diligence Check List: <https://www.consumer.vic.gov.au/duediligencechecklist> **DISCLAIMER:** All stated dimensions are approximate only. Particulars given are for general information only and do not constitute any representation on the