

# 9 Coonac Place, Frankston, Vic 3199



## Sold House

Friday, 18 August 2023

9 Coonac Place, Frankston, Vic 3199

Bedrooms: 2

Bathrooms: 2

Parkings: 2

Type: House



Amanda Claridge  
0359411977



Brielle Skinner  
0437290122

**\$555,000**

Introducing a remarkable property that blends luxury and convenience seamlessly. Nestled in a desirable neighbourhood, this stunning double story home boasts two bedrooms and two bathrooms, offering practical and comfortable living spaces for you and your loved ones. This home provides ample room for both relaxation and entertainment. The open-concept layout flows effortlessly from the elegant entrance to the stylishly appointed kitchen, equipped with modern appliances including a dishwasher and 900mm oven, stone benchtops and an abundance of storage and bench space, this is truly the heart of this amazing home. Step outside to a meticulously landscaped backyard oasis, perfect for outdoor gatherings and serene moments of tranquility. Other features include;- Split systems heating and cooling- 2 Ensuities- 2 Walk in Robes- Lockable carport with roller door - Brand New Paint and Carpets Plus SO much more! Conveniently located near Frankston Beach, Karingal Hub, St John Of God Hospital, Peninsula Kingswood Country Golf Club, Monash University, McClelland College, this property offers easy access to everything you need while maintaining a sense of privacy and exclusivity. Don't miss the opportunity to own this exquisite property that promises a lifestyle of comfort and sophistication. With such incredible value and not a thing to do but move right on in, this is an incredible opportunity for a first home buyer, investor or downsizer to secure a property at this price point and will not last long!! Contact us today to schedule a viewing and experience first hand the beauty and elegance this home has to offer. Your dream home awaits! For more information please call Amanda 0409 009 887 or Brielle 0437 290 122 and we look forward to seeing you at the next Open Home!