

12 Capek Street, Sunbury, Vic 3429



House For Sale

Wednesday, 26 June 2024

12 Capek Street, Sunbury, Vic 3429

Bedrooms: 4

Bathrooms: 2

Parkings: 2

Area: 350 m2

Type: House



Daniel Scarano

0448735298

\$665,000 - \$695,000

Welcome to 12 Capek St, a stunning family home that combines modern convenience with stylish living. This beautifully designed residence offers a range of features to meet all your needs. The master bedroom is a true retreat, boasting a spacious walk-in robe and a luxurious ensuite with a double vanity and double shower. Three additional bedrooms, each with built-in robes, ensure ample space for family or guests. The home's climate is perfectly controlled with ducted heating and refrigerator cooling throughout, which can be managed via your smartphone for ultimate convenience. Storage is plentiful with a walk-in linen cupboard and a well-appointed laundry with direct outdoor access. The main bathroom includes a separate toilet, catering to busy family mornings. The kitchen is a chef's dream, featuring a walk-in pantry, waterfall stone benchtops, and high-quality appliances including a gas cooktop, electric oven, and dishwasher. Security is paramount with a complete CCTV system and monitor, ensuring peace of mind. Step outside to the low-maintenance backyard, where an alfresco area provides the perfect spot for outdoor entertaining. Day and night blinds on the majority of the windows offer privacy and light control, while the double garage with internal access adds to the home's convenience. With convenient access to public transport, Sunbury Township and Train Station, Melbourne Airport, and the CBD, this home ensures unparalleled connectivity. Additionally, its proximity to Goonawarra Primary School and Goonawarra Golf Course promises an exceptional lifestyle in the heart of Kingsfield. 12 Capek St is not just a house; it's a lifestyle. With its thoughtful design and premium features, this property is ready to welcome you home. Don't miss the opportunity to make it yours.