

17 Redgum Court, Thornlie, WA 6108



House For Sale

Wednesday, 10 January 2024

17 Redgum Court, Thornlie, WA 6108

Bedrooms: 4

Bathrooms: 2

Parkings: 2

Area: 680 m2

Type: House



Shahbaj Brar
0862558881

FROM \$649,000

Brimming with revitalized energy and irresistible lifestyle appeal, this vibrant 4 bedroom home combines effortless functionality with contemporary sophistication in a sought-after Forest Lakes neighbourhood. It delivers the perfect blend of stylish practicality for everyday living, with a tastefully updated interior, a welcoming covered entertaining space, and well looked after gardens. Located close to Forest Lakes shopping centre, bus route, Thornlie train station, local schools and parklands. Property features but not limited to 4 great size bedrooms 2 bathrooms. Master bedroom offers ensuite & walk in robe. Huge open plan lounge area. Gorgeous kitchen offers gas cooktop & dishwasher. Huge open plan family and formal meals area. Beautifully maintained & well looked after. Air conditioning & roller shutters. Easy care gardens for the children and pets to enjoy. Generous outdoor entertaining area. Below ground swimming pool. Inspection is an ABSOLUTE MUST to appreciate what's on offer! *** No floorplan is available *** Built Year: 1988 Block Size: 680 sqm Council Rates: \$2,000pa approx. Water Rates: \$1,000pa approx. Zoning: R17.5 Approximate Expected Weekly Rent \$630pw - \$670pw To obtain more information please contact Shahbaj Brar on 0457 000 005 *Disclaimer: Ray White BPG have in preparing this advert used our best endeavours to ensure the information contained is true and accurate, but accept no responsibility and disclaim all liability in respect to any errors, omissions, inaccuracies or misstatements contained. Reference to a school does not guarantee availability of that particular school. All distances are estimated using Google maps. Prospective purchasers should make their own enquiries with the relevant authorities to verify the information contained in this advert. ALL boundary lines and size on imagery is APPROX only.**