

2BR | Sea View | Palm Jumeirah  
Apartment - For Sale - Dubai, UAE

AED 5,050,000

Apartment with an area of 1823 (Sq. ft) in Dubai



**Victor Sanad**

Team Leader  
RE/MAX Ultima

📞 971522003309

✉ [victor.Sanad@remaxultima.com](mailto:victor.Sanad@remaxultima.com)

## Property Features

□ Apartment □ 2 Beds □ 3 Baths □ 1823 (Sq. ft) □ Built in □ ID: 01K8NEQXZFDVQJX9V7TXGKQ1PY

## Property Description

Experience a refined lifestyle that blends elegance, comfort, and breath-taking sea views at Royal Amwaj Residences South, one of the most prestigious developments within Anantara The Palm Dubai Resort. Located on the world-famous Palm Jumeirah, this residence offers a perfect balance between hotel-style luxury and serene island living. Property Details: Type: Luxury Residential Apartment Bedrooms: 2 Spacious Bedrooms Bathrooms: 3 Elegant Bathrooms Total Area: 1,823.73 sq. ft Floor: 7th Parking: Available Mortgage Status: Mortgage-Free Selling Price: AED 5,050,000 Apartment Features: Stylish interior design combining modern elegance and everyday comfort Floor-to-ceiling windows offering stunning panoramic sea views Private balcony overlooking the calm blue waters Fully equipped kitchen with premium appliances High-quality finishes and attention to detail Spacious layout ensuring a luxurious and comfortable living experience Community & Location Highlights: Located within the exclusive Anantara The Palm Dubai Resort Private beach access for residents Luxurious swimming pools with sea views Fine dining restaurants offering global cuisines World-class spa and 24-hour concierge services Peaceful and secure environment with resort-style living Prime location on Palm Jumeirah, close to Dubai's top landmarks and attractions Wake up every morning to a mesmerizing sea view and embrace the essence of luxury island living. Experience true elegance where every day feels like a five-star resort stay.

### Victor Sanad

Team Leader  
RE/MAX Ultima

📞 971522003309  
✉️ victor.Sanad@remaxultima.com

# Property Photos

