

fostering harmony between humans and nature. Join us in revolutionizing bird feeding.





## First of its kind



Dub Dev proudly presents **MNGAR**, where Artificial Intelligence meets wildlife conservation. Our innovative bird feeder integrates AI, solar power, and web-based control to offer a seamless and sustainable bird feeding experience, contributing to the preservation of our natural world.

### Al Bird Detection

### Precision in Every Detail

- State-of-the-Art Al Technology: Count and identify a diverse range of bird species visiting your feeder.
- Comprehensive Insights: Gain valuable data on local bird populations across Dubai and the Arabian Peninsula.
- **Detailed Reports:** Access bird species identification reports to enhance your understanding of local avian biodiversity.

## **Autonomous Feed Dispersal**

### Feeding with Minimal Footprint

- Effortless Operation: Dispense feed without physical presence, reducing manual intervention.
- Customizable Schedules: Tailor feeding times and volumes through our online portal.
- **Promote Conservation:** Minimize human impact on wildlife sanctuaries and support environmental preservation.

## User-Friendly Interface

### Seamless Control at Your Fingertips

- Global Access: Manage your feeder from anywhere through our intuitive online portal.
- Features Include:
  - Map Views: Visualize feeder locations.
  - Customizable Schedules: Set feeding times and amounts.
  - Real-Time Weather: Monitor conditions affecting feeding.
- Statistical Reports: Analyze bird data and feeder performance.
- Feeder Status: Check operational status and maintenance needs.
- User Management: Easily manage multiple users and permissions.

# Simple Design

#### Nature-Inspired Elegance

- Bird-Friendly Aesthetics: Design mimics natural forms, blending seamlessly into surroundings.
- Color Selection: Chosen to blend with surrounding area.
- **Durable Construction:** High-grade metals ensure longevity and resistance to harsh environmental conditions.

# Sustainable Energy

#### Powering the Future

- **Solar Powered:** Operates independently of conventional energy sources, ensuring functionality anywhere, anytime.
- Eco-Friendly: Reduces carbon footprint and promotes green energy use.



