

W6791 DESIGN DRIVE, GREENVILLE, WI, 54942

https://www.adashunjones.com

W6791 DESIGN
Drive, GREENVILLE,
WI, 54942



Immaculate Greenville ranch in a highly desired area. This 4 bedroom, 3.5 bathroom home offers over 2,600 sq ft of style and comfort. Built in 2020, it features a split bedroom layout, luxury finishes, and thoughtful design. The beautiful lower level includes an expansive living area, guest bedroom, full bath, wet bar with a massive...



Dan
Coldwell Banker Real Estate Group

- 4 beds
- 4 baths
- Residential
- Residential,Single Family Residence
- Active
- 2641 sq ft



Features

GarageYN: No

FireplaceYN: No

ExteriorFeatures: Pet Containment Fnc-Elec

Features: At Least 1 Bathtub,Gas,Hi-Speed Internet Availbl,Kitchen Island,One,Pantry,Second Kitchen

Below Grade Finished Area, sq ft: 990

Inclusions: Refrigerator, Range, Dishwasher, Microwave, Washer, Dryer, Window Treatments

AttachedGarageYN: No

PoolPrivateYN: No

Lot Features: Corner Lot, Sidewalk

Above Grade Finished Area, sq ft: 1651

Tax Amount: 5508.23

Exclusions: Sellers Personal Property, Golf Simulator, Basement Speakers

Amenities

Waterfront available: No

Cooling: Central Air

Amenities: Dishwasher,Disposal,Dryer,Microwave,Range,Refrigerator,Washer

Water Source: Public

Sewer: Public Sewer

Room Sizes

| Room type | Dimensions | Level |
|--------------|------------|-------|
| Bedroom 1 | 14x13 | Main |
| Bedroom 2 | 14x11 | Main |
| Bedroom 3 | 11x10 | Main |
| Bedroom 4 | 12x12 | Lower |
| Family Room | 40x11 | Lower |
| Kitchen | 16x10 | Main |
| Living Room | 21x18 | Main |
| Dining Room | 10x8 | Main |
| Other Room | 8x6 | Main |
| Other Room 2 | 6x5 | Main |
| Other Room 3 | 12x7 | Lower |

Building Details

NewConstructionYN: No

Heating: Forced Air

Exterior material: Pet Containment Fnc-
Elec,Stone,Vinyl Siding

ArchitecturalStyle: Ranch

Basement: Finished,Full

Parking: Attached,Basement,Garage Door
Opener,Heated Garage

Agent Details

Agent Full Name: Dan J Dachelet

Agent Email: ddachelet@coldwellhomes.com