# THE MAYPORT

435 CANOPY FOREST DRIVE



3,188 sq. ft.

4 Bedrooms

3 Full Baths

1 Half Bath

4 Car Garage

David Weekley Homes Exterior B

### Jordan



## Greatly exceeded every expectation! A+++!

The entire experience was excellent from the first day I showed up to look at houses. The whole team came together to provide a truly quality house that I will be living in for years to come. Kajal helped me purchase the house and coordinated all meetings. She was very cheerful and professional at all times and I could tell that she cared about her clients and my family. Jeff and Robbie were builders that always went the extra mile to ensure total customer satisfaction. Jeff was very helpful and I am grateful to his management and know that I will be moving in to a house that is built right with a great attention to detail... Ashley also provided Kajal with assistance whenever Kajal was not available. I could not be happier with everyone involved in building this house. David Weekley is a great company and I would enthusiastically recommend them to others needing a quality house built in the future. Thank you for such a great experience and I hope that this company continues to grow.

#### Sandra A.

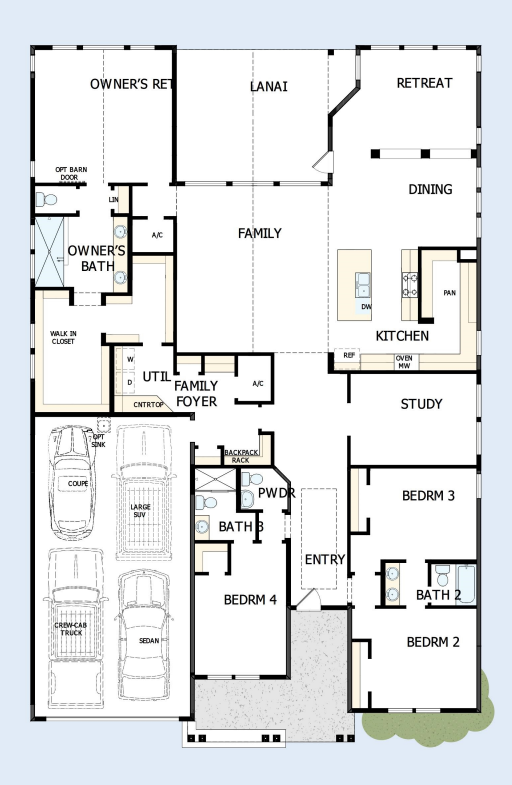


#### **Best Builder Around**

We have loved DW homes ever since our mother bought one. The quality of their work, attention to detail and willingness to respond to questions is top notch. The biggest thing we love about DW is their focus on customer service. They are not your typical builder who meets with you to get a check and forgets about you till walk thru. They are your partner through the entire process. Each step of the way they know they are building your dream house and really treat you like family. I would recommend them hands down. My husband sells real estate and has dealt with numerous builders around town. He always directs his clients to DW and signs their praises.

# THE MAYPORT

3,188 sq. ft. • 4 Bedrooms • 3 Full Baths • 1 Half Bath • 4 Car Garage



49120033 JAC 6/9/2025

