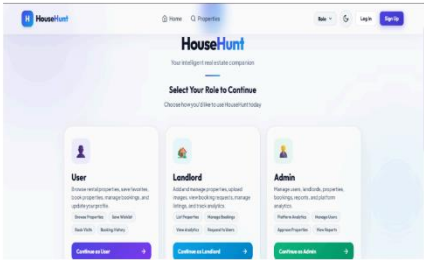
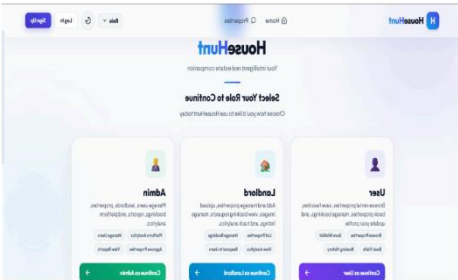
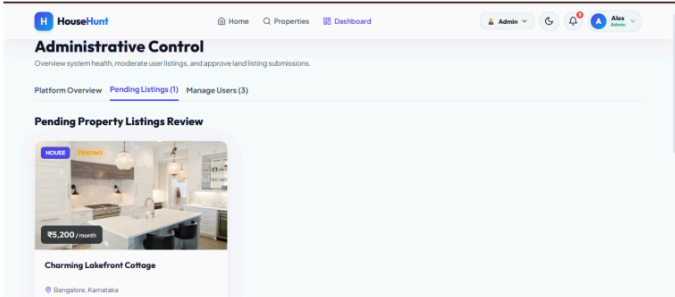
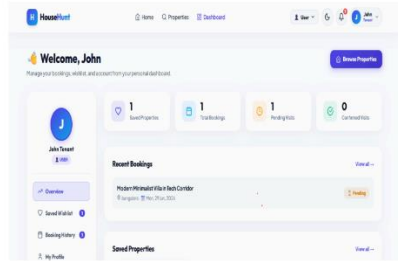


Project Development Phase
Model Performance Test

Date	06 July 2026
Team ID	
Project Name	House Rent
Maximum Marks	

Model Performance Testing:

S.No.	Parameter	Screenshot / Values
1.	Data Rendered	The dashboard successfully renders data from the MongoDB database, including users, landlords, tenants, properties, bookings, reviews, and wishlists. Data is displayed dynamically using React components and REST APIs.  The HouseHunt Role Selection Page is the first screen displayed to users, allowing them to choose between User, Landlord, and Admin roles. Each role provides a brief overview of its functionalities and a "Continue" button for role-specific login and dashboard access, ensuring a secure and personalized user experience.
2.	Data Preprocessing	Input validation is performed before storing data. Email format validation, password encryption (bcrypt), required field validation, duplicate account checking, booking availability verification, and MongoDB schema validation are implemented.  The HouseHunt Role Selection Page is the first screen displayed to users, allowing them to choose between User, Landlord, and Admin roles. Each role provides a brief overview of its functionalities and a "Continue" button for role-specific login and dashboard access, ensuring a secure and personalized user experience.

3.	Utilization of Data Filters	Filters implemented include Property Location, Property Type, Rent Range, Number of Bedrooms, Availability Status, Search by Property Name, and User Role (Admin Dashboard). 
4.	DAX Queries Used	Not Applicable (N/A). The project is developed using React.js, Node.js, Express.js, and MongoDB. No Power BI dashboard or DAX queries are used. Instead, MongoDB aggregation pipelines and JavaScript functions are used to generate statistics such as total users, total properties, booked properties, and available properties.  The User Profile Dashboard provides a personalized overview of the user's account, displaying saved properties, booking statistics, pending visits, and confirmed visits. It also offers quick navigation to Wishlist, Booking History, and Profile Management, enabling users to efficiently manage their rental activities from a single dashboard.
5.	Dashboard design	No. of Visualizations / Graphs – 6 1. Total Properties (Card) 2. Total Users (Card) 3. Total Bookings (Card) 4. Property Availability (Pie Chart) 5. Property Type Distribution (Bar Chart) 6. Monthly Booking Trend (Line Chart)
6	Report Design	No. of Visualizations / Graphs – 6 The report presents an overview of system performance, user statistics, property management, booking analysis, property availability, and rental trends for efficient decision-making.

