

# CSE370 : Database Systems Project Report

Project Title: ShareKori - Rental Platform

Group No : 01, CSE370 Lab Section : 01, Summer 2025			
ID	Name	Contribution	
23301431	Sheikh Fatin Aman	Frontend, Backend, Database	
23141023	Md Roby	Frontend, Database	

# **Table of Contents**

Section No	Content	Page No
1	Introduction	2
2	Project Features 2	
3	ER/EER Diagram	3
4	Schema Diagram	4
5	Normalization !	
6	Frontend Development 6	
7	Backend Development	
8	Source Code Repository	
9	Conclusion	
10	References	

## Introduction

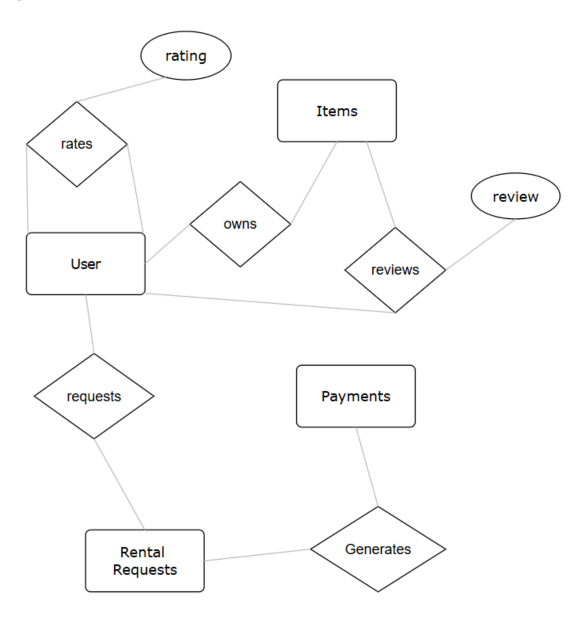
ShareKori is a peer-to-peer item rental platform where users can list items for rent or rent items from others. It focuses on secure transactions, transparent reviews, and efficient rental management. The platform provides user authentication, item listings, rental requests, ratings, and demo payment integration.

# **Project Features**

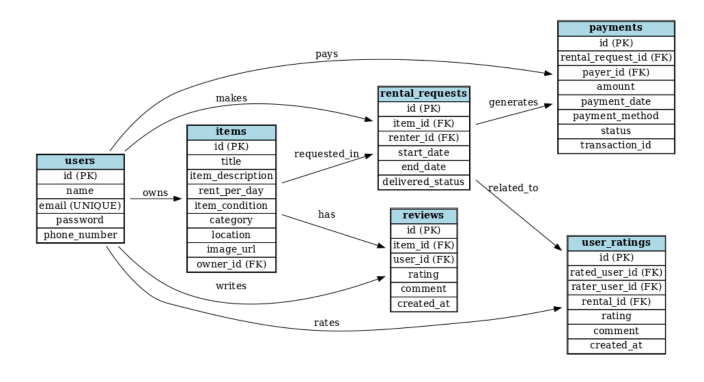
ID, Name	Features [3 per member]		
23301431, Sheikh Fatin Aman	Ft 1	User Authentication & JWT	
	Ft 2	Rating, Reviews & Rental Request System	
	Ft 3	Search & Filtering	
23141023, Md Roby	Ft 1	Product Item Card & Product Page	
	Ft 2	Homepage Design	
	Ft 3	Login & Register Page	

# **ER/EER Diagram**

# ER Diagram without Attributes :



# Schema Diagram



#### **Normalization**

#### 1. First Normal Form (1NF)

#### Analysis:

- In users, attributes like name, email, password, phone\_number are atomic.
- In items, attributes like title, rent\_per\_day, item\_condition, category, etc. are atomic.
- In rental\_requests, all attributes are atomic (e.g., start\_date, end\_date).
- In reviews and user\_ratings, attributes like rating, comment are atomic.

Conclusion: The schema is already in 1NF. No decomposition is required.

#### 2. Second Normal Form (2NF)

#### Analysis:

- All tables in our schema use a single-column primary key (id).
- Since no table has a composite key, partial dependencies are impossible.

Conclusion: The schema is already in 2NF. No decomposition is required.

#### 3. Third Normal Form (3NF)

## Analysis:

- In users, attributes (name, email, password, phone\_number) depend only on id.
- In items, attributes (title, rent\_per\_day, item\_condition, etc.) depend only on id. The foreign key owner\_id is not a transitive dependency but a valid reference.
- In rental\_requests, attributes depend only on id.
- In reviews and user\_ratings, attributes like rating, comment, created\_at depend only on their respective primary keys.

Conclusion: The schema is already in 3NF. No decomposition is required.

**Frontend Development** 

The frontend development of Sharekori focused on building a responsive, user-friendly interface for browsing items, viewing item details, registration/login,

and interacting with the rental system. Key features include:

• Homepage & Browse Page: Search bar with filters, featured items, category

selection, and responsive design.

• Item Details Page: Item information, owner rating, rental booking form, and

review section.

• Authentication Pages: Login and registration forms with validation and phone

number support.

Dashboard: User dashboard for managing items, rental requests, and delivery

status.

Contribution of ID: 23301431, Name: Sheikh Fatin Aman

Developed all frontend pages and components except login page and homepage. Implemented Browse Page, Dashboard, search filters, rating display, and interactive

elements.

Contribution of ID: 23141023, Name: Md Roby

Designed and implemented Login Page, Item Details Page, Registration Page and

Homepage layout/design, Responsive design, page theme, Image design.

6

### **Backend Development**

The backend development handled all server-side logic, database integration, authentication, and API management. This includes:

- **User Management**: Registration, login, JWT authentication, password hashing.
- Item Management: CRUD operations for items, image uploads, availability tracking.
- Rental System: Rental requests, delivery status, rental history, and availability checking.
- Reviews & Ratings: Item reviews, user ratings, and feedback system.
- Payments (Demo): Payment processing integration for rentals.
- Database: MySQL schema design, relationships, and normalization to 3NF.
- API Endpoints: RESTful APIs for frontend consumption with error handling and validation.

Contribution of ID: 23301431, Name: Sheikh Fatin Aman

Developed the entire **backend**, including database schema, all APIs, business logic, JWT authentication, rental/payment/review/rating modules, and server-side integration with frontend.

Contribution of ID: 23141023, Name: Md Roby

**Rental api routes**, server-side integration with frontend, responsive design, Dynamic product template, Header and footer integration for all pages.

## **Source Code Repository**

HTTPS: https://github.com/ftnaman/sharekori.git

SSH: <a href="mailto:git@github.com">git@github.com</a>:ftnaman/sharekori.git (not recommended)

Github CLI: gh repo clone ftnaman/sharekori

Additional repository: <a href="https://github.com/Ashikuzzaman-Roby/sharekori.git">https://github.com/Ashikuzzaman-Roby/sharekori.git</a>

#### Conclusion

ShareKori successfully demonstrates how database-driven systems can manage real-world item rentals. It combines secure authentication, relational database design, and a responsive frontend. This project helped us apply ER modeling, normalization, SQL, and backend APIs in practice.

#### References

1. **MySQL Documentation** – Official MySQL documentation for database management and SQL syntax.

https://dev.mysql.com/doc/

2. **Node.js Documentation** – Official Node.js docs for runtime environment and API reference.

https://nodejs.org/en/docs/

3. Express.js Documentation – Official Express framework documentation for building web applications.

https://expressis.com/

4. **Bootstrap 5 Documentation** – Official documentation for Bootstrap 5 UI framework.

Get started with Bootstrap · Bootstrap v5.3

5. **JWT (JSON Web Token) Documentation** – Official library documentation for authentication tokens.

https://jwt.io/introduction/

6. **bcryptjs Documentation** – Official documentation for bcryptjs library for password hashing.

https://www.npmjs.com/package/bcryptjs

7. Node.js & Express by Piyush Garg (YouTube Playlist).

https://youtube.com/playlist?list=PLinedj3B30sDby4Al-i13hQJGQoRQDfPo&s i=-7CajUXi4Mwmfgr6

8. Node.js & JavaScript Crash Course by Traversy Media – Beginner-friendly full-stack crash course (YouTube).

https://www.youtube.com/watch?v=fBNz5xF-Kx4

 MDN Web Docs (Mozilla Developer Network) – Comprehensive documentation for HTML, CSS, and JavaScript.

https://developer.mozilla.org/en-US/`