

NEKIWI

Nekiwi: The Revolution of Digital Finance in the Modern Age

01

CONCEPT OF THE VIRTUAL WALLET



02

IMPORTANCE OF THE DATABASE IN THE VIRTUAL WALLET

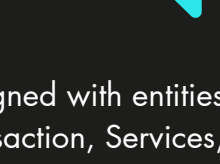


The database is the central component that stores and organizes information about users, transactions, services, and other critical data for the functioning of the virtual wallet.

A virtual wallet is a digital tool that allows users to manage their finances, perform transactions, and transfer money electronically.

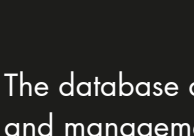
03

DESIGN AND STRUCTURE OF THE DATABASE



04

FUNCTIONALITIES OF THE DATABASE

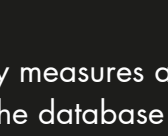


The database allows for the recording and management of financial transactions, maintaining information security, and facilitating efficient queries for an optimal user experience.

The database is designed with entities such as User, Transaction, Services, and Savings Goals, among others, with relationships established to ensure data integrity and consistency.

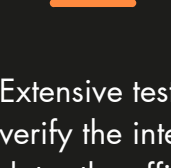
05

SECURITY AND DATA PROTECTION



06

INTEGRITY AND PERFORMANCE TESTING



Extensive tests are conducted to verify the integrity of the stored data, the efficiency in transaction management, and the system's responsiveness.

Security measures are implemented in the database to protect users' confidential information, such as data encryption and access controls.

07

BENEFITS OF A WELL-DESIGNED DATABASE



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A well-designed database ensures efficient financial management, secure and fast transactions, and a satisfactory user experience in the virtual wallet.