



4RENT, INC.

TIMESHARE PLATFORM PROJECT

4RENT.TECH

TABLE OF CONTENTS

01

ABOUT US

02

PROBLEMS

03

SOLUTIONS

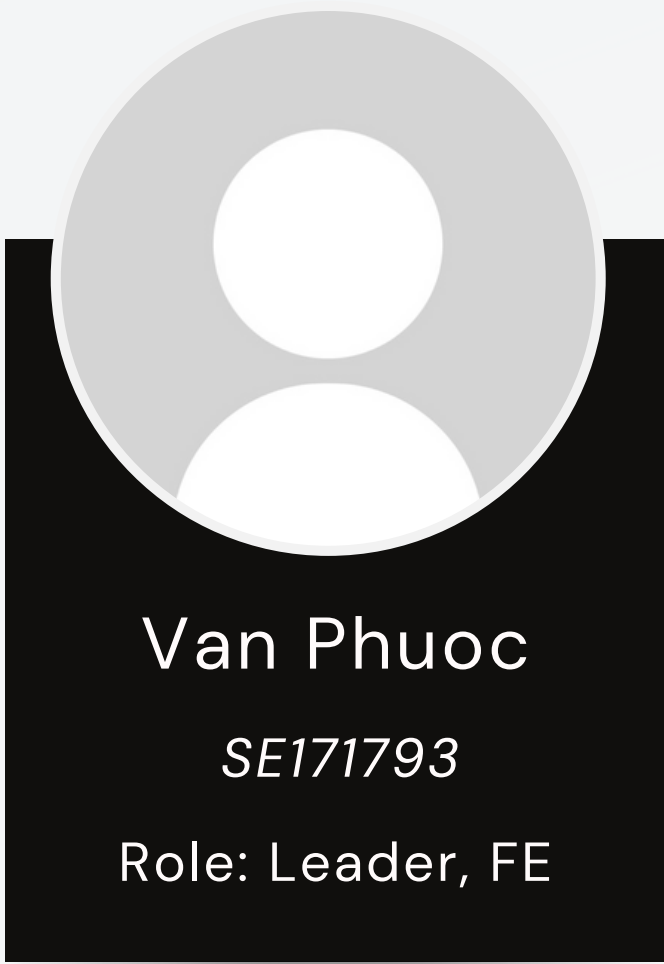
04

TECHNOLOGY

05

DEMO PROJECT

OUR TEAM



Van Phuoc

SE171793

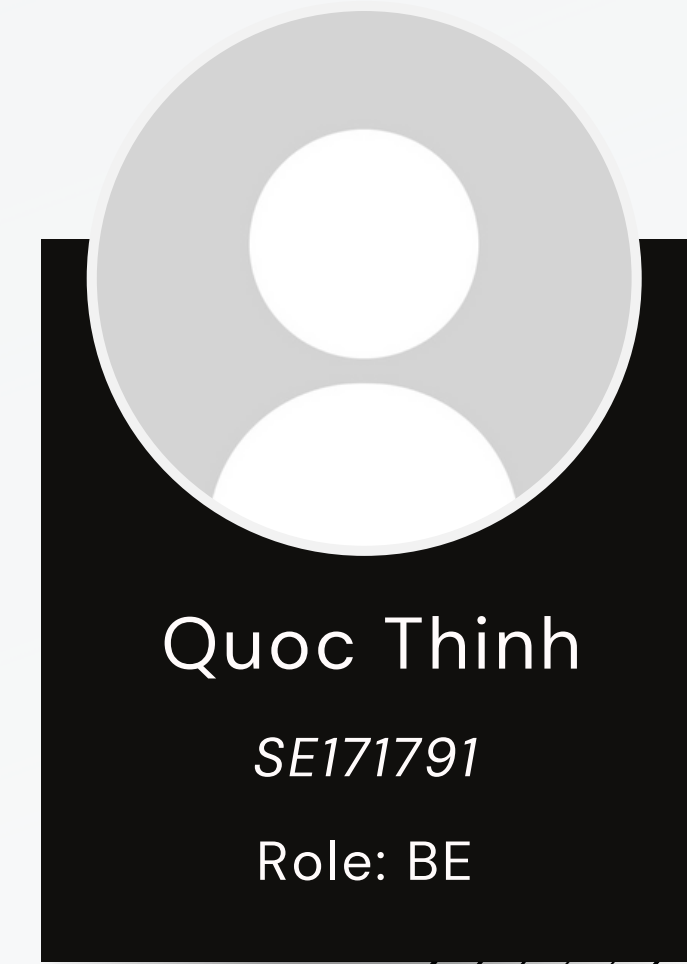
Role: Leader, FE



Trong Thang

SE171771

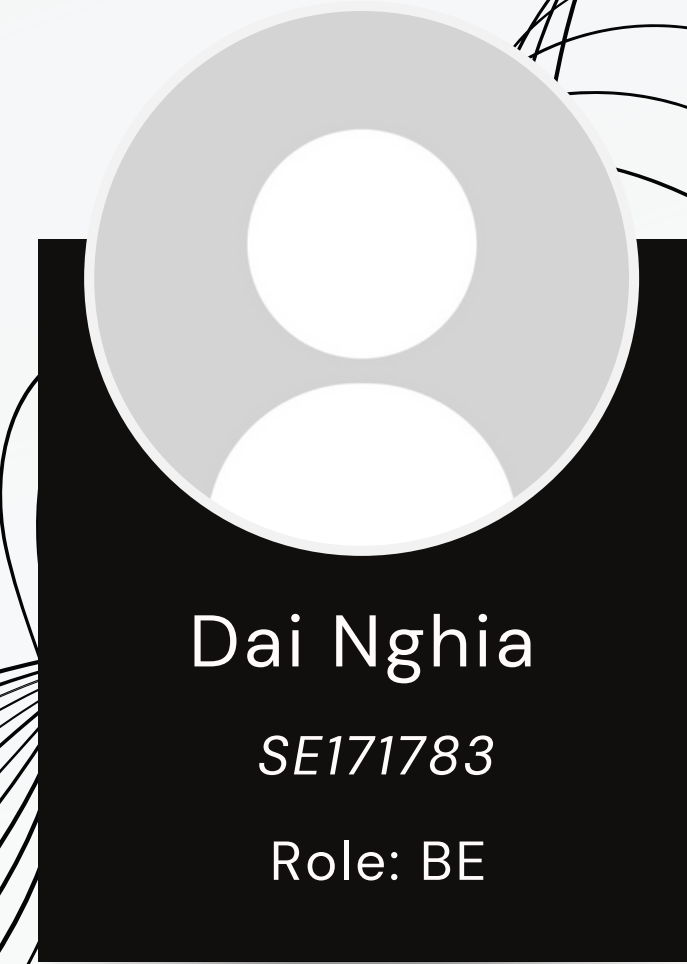
Role: FE



Quoc Thinh

SE171791

Role: BE



Dai Nghia

SE171783

Role: BE

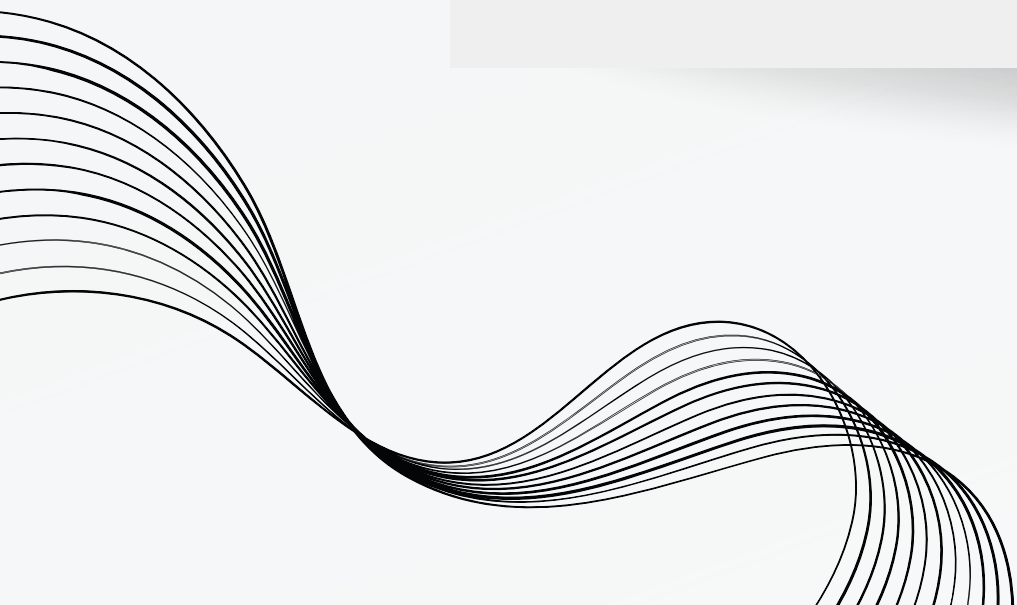
PROBLEMS



Market Need



User Pain Points



SOLUTION

Mission

- **Platform Overview:** 4rent is an intermediary platform for renting timeshares, the amount of information is not too large, it is easy to use and the interface is user-friendly.

"We aim to create an advanced and flexible timeshare platform, connecting the travel community and providing fast and convenient experiences. With a mission to make timeshare ownership and exchanges simpler and more flexible than ever before, we are committed to offering advanced tools and services to customers and members at affordable prices with minimal taxes."

Vision

SOLUTION

Key Features:

- **For Guests:** Ability to browse available timeshares, request exchanges/rentals, and complete transactions within the platform.
- **For Members:** Features enabling members to list their timeshares, manage exchange requests, and receive payments.
- **For Admins:** Tools for overseeing the entire exchange process, managing listings and fees, and accessing comprehensive dashboards and reports for insights into platform performance.

REACT + SPRINGBOOT

- Project for Rent: Developing a web platform for property rental services. React technology enhances user experience with its dynamic UI components and efficient rendering.
- Spring Boot streamlines backend development, offering security, scalability, and seamless integration, ensuring the project's effectiveness and reliability.



**THANK'S FOR
WATCHING**

