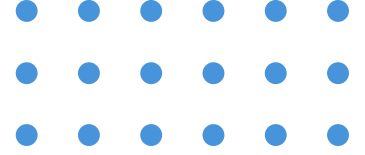


SERENITY

"Revolutionize traditional real estate"



Our Team and Project Schedules



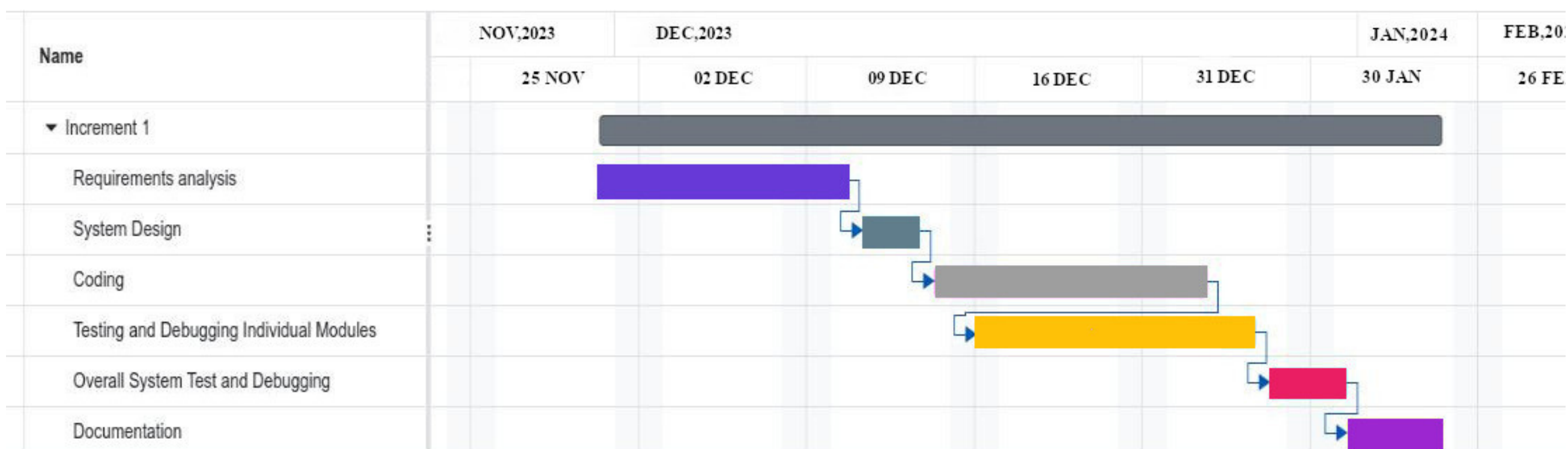
PRAGYA GYAWALI 211425

Responsive Design,
Frontend Development,
Documentation



SUNIL NATH YOGI 211443

Frontend Development,
Backend Development,
Project Management



ABOUT US

Serenity seeks to **revolutionize** the real estate industry by introducing **innovative** solutions for streamlined processes, real-time property information, and enhanced communication. Emphasizing a user-friendly experience with modern design principles, it aims to simplify property management, reduce errors, and represent a substantial technological **advancement**. With the potential to **redefine** industry standards, this project **envisions** shaping the future of real estate transactions through increased **efficiency** and **transparency**



PROBLEM STATEMENT



- **High Time and Effort consumption**
- **Un-Reliable Information about property**
- **Need for Manaual Visit**
- **Outdated Information on Digital Platform**



PROJECT OBJECTIVES

1. USER-CENTRIC DESIGN AND ACCESSIBILITY:

Develop a user-friendly platform with a responsive design, ensuring seamless accessibility across various devices for an intuitive and engaging experience.

2. STREAMLINED PROPERTY MANAGEMENT:

Implement automation features to streamline property management processes, saving time for property owners and minimizing errors for more efficient and error-free transactions.

3. INNOVATIVE USER ENGAGEMENT:

Introduce dynamic features like virtual property tours and personalized profiles to enhance user engagement, providing a modern and interactive approach to property exploration and tracking.

4. INTEGRATED COMMUNICATION CHANNELS:

Facilitate efficient interactions between buyers and sellers by integrating communication channels, thereby transforming and modernizing the traditional real estate transaction process.



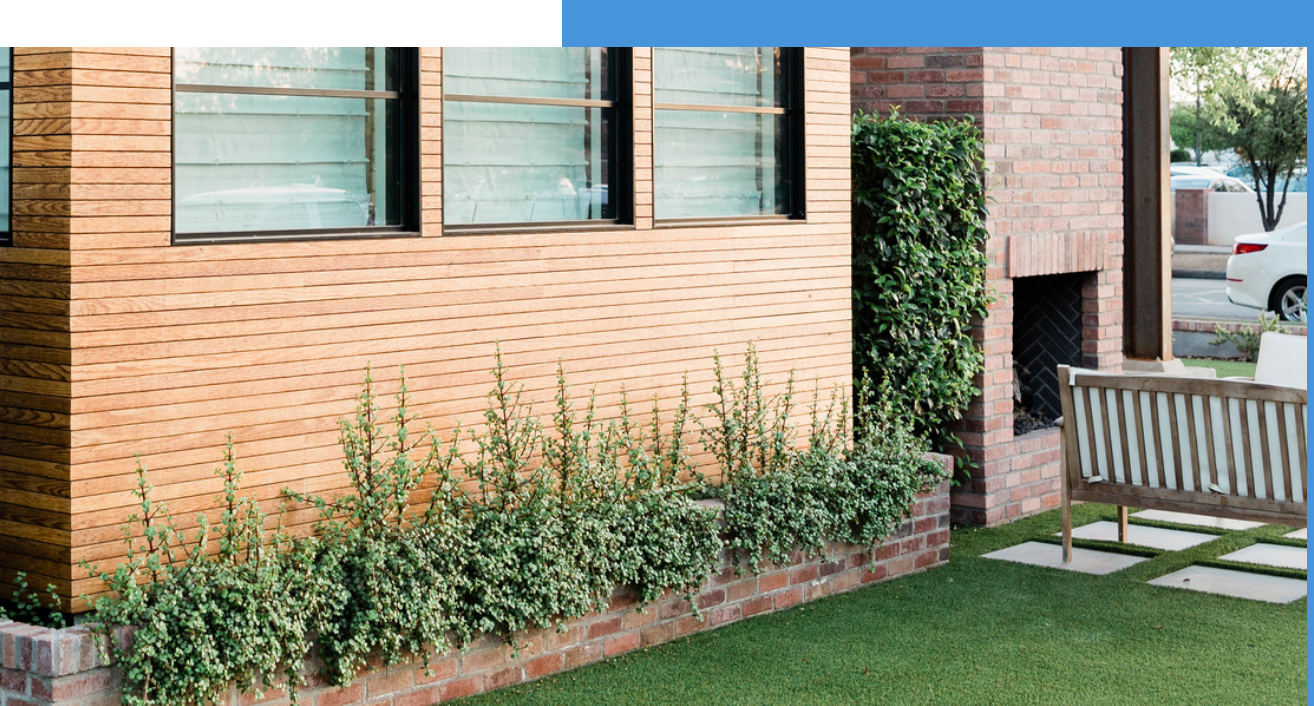
SCOPE

- Platform for users to sell real estate and view potential properties for purchase.
- Enables users to create, edit, and manage detailed property listings, boosting visibility and marketability.



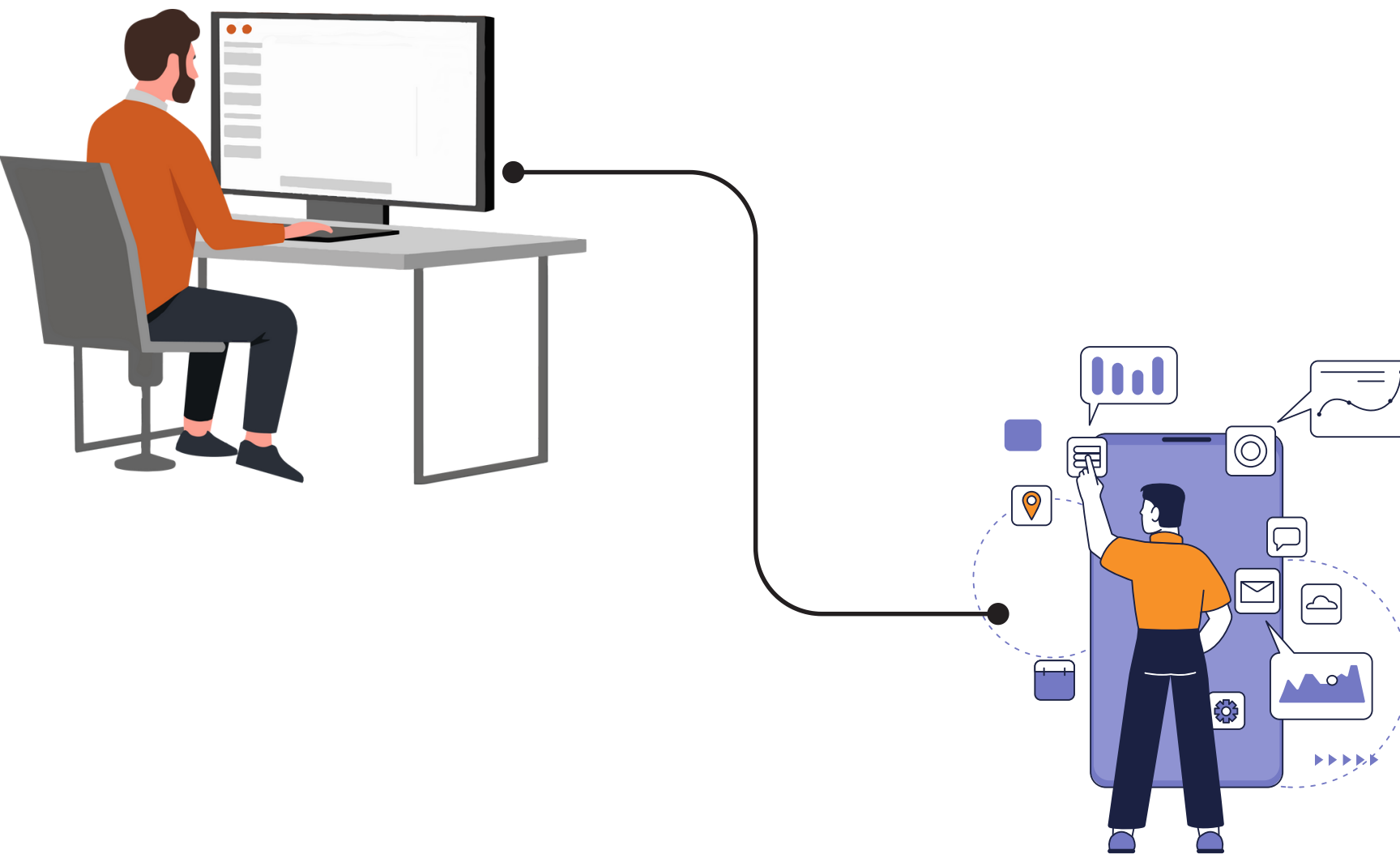
LIMITATION

- Limited accessibility for non-tech users.
- Dependency on internet connectivity.
- Lack of physical property inspection.
- Limited customization for listings.
- Inadequate integration of mapping services.

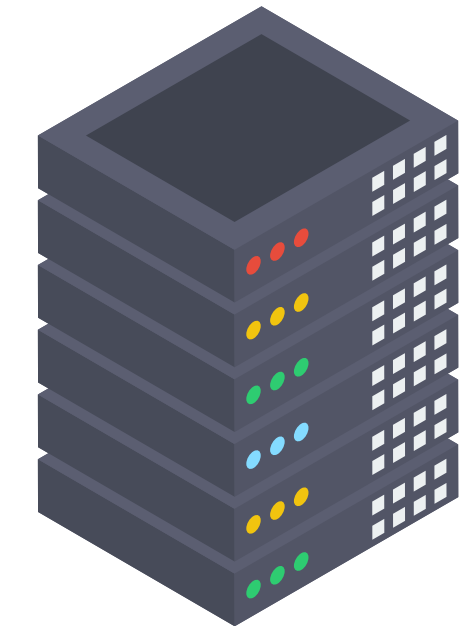


HOW SERENITY WORKS?

User Views Properties



User and Admin can search, filter add or
delete properties



Restful Api and Tokens to
process the request



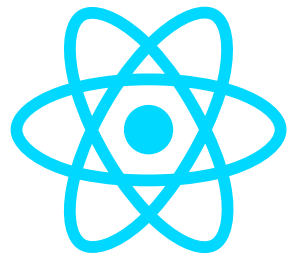
MySQL Database



MODEL AND TECH STACK



Node JS



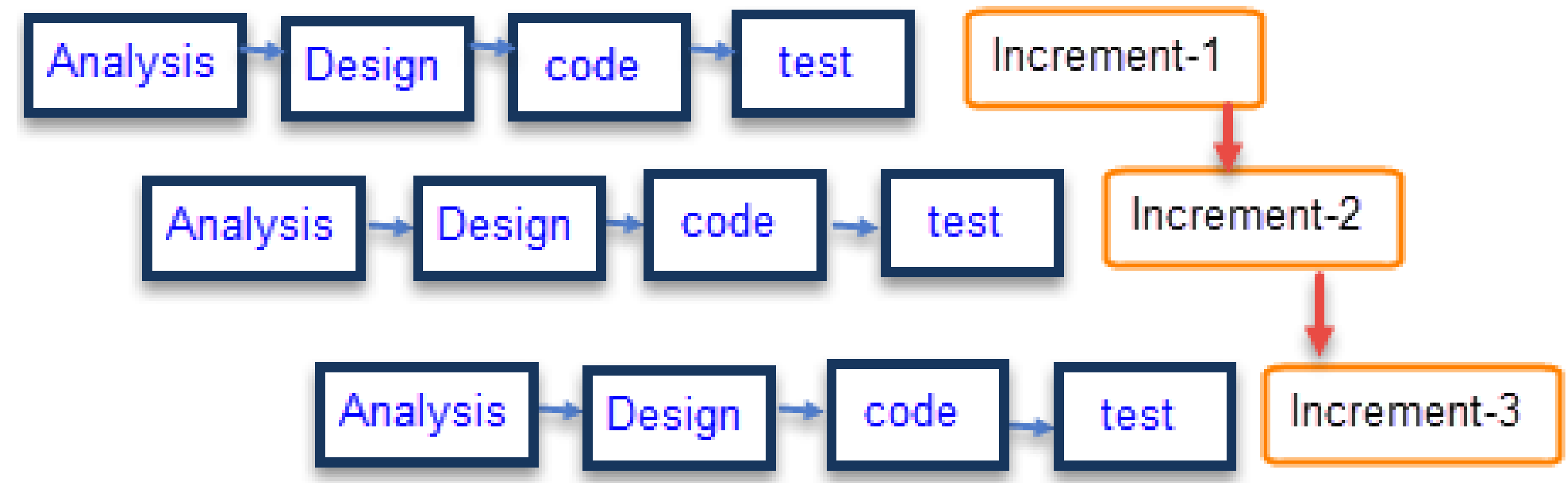
React JS



Tailwind



CSS 3



Incremental Model



FEATURES

- Buying and Selling property.
- Property Management.
- Property Listing.
- User Interaction.





FUTURE WORKS

- Map Integration
- Will include features for Rent Services as well.
- Cloud Deployment



Serenity

THANK YOU |