# FINDR-LOCAL SERVICE FINDING APP

#### **Problem Statements**

Finding reliable local service providers (plumbers, electricians, tutors, etc.) is often difficult due to a lack of verified professionals and trust issues. •

## **Objectives**

- 1. To connect users with trusted local service providers
- 2.To provide secure and efficient booking system with available time slots
- 3.To provide secure payment options within app for hassle less transactions
- 4.To allow users to rate and review service providers, ensuring quality and reliability

#### References



**Dribbble – Search for "service** booking app UI.

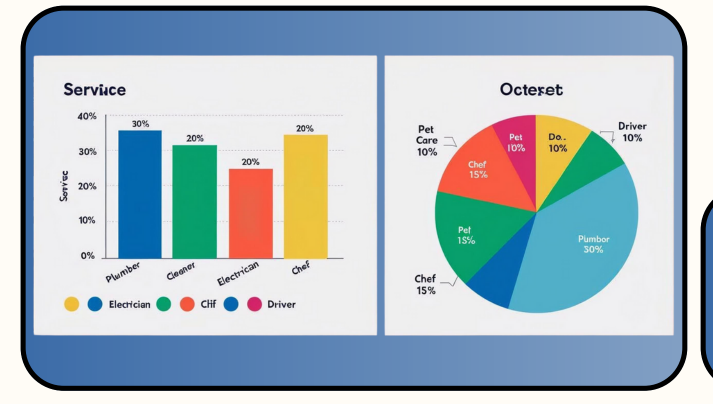
UC

**Urban Company – Service booking, verified professionals, and reviews** 

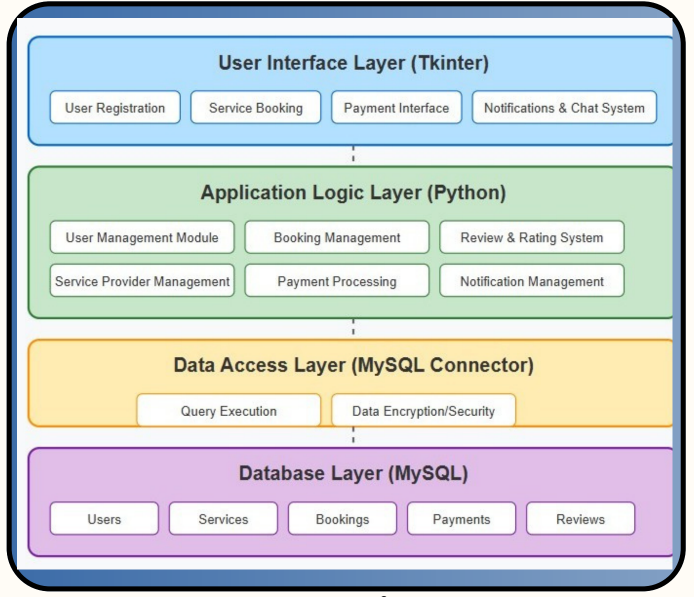
#### **Work Flow**



#### Result



### **Block Diagram**



#### Conclusion

This project involves building a robust application using Python for the frontend (Tkinter), MySQL for backend database management, and additional tools like Figma for GUI. By implementing features such as user authentication, service browsing, booking systems, reviews the app will provide a seamless experience for users and providers.