



GetawayGo

PROJECT PITCH

ANNA KADURINA





DESCRIPTION AND CHALLENGES

DESCRIPTION

GetawayGo is an innovative platform that addresses the growing demand for short-term accommodation solutions globally. GetawayGo aims to streamline the interaction between travelers and property owners, offering a user-friendly interface. The application will provide an easy way for users to list their properties or book accommodations based on various filters. With features such as detailed property descriptions, reviews, messaging, and booking statistics, the platform seeks to enhance the user experience.

CHALLENGES

- Property & Booking Management: Efficient tools for hosts to manage properties and guests to book seamlessly
- Chat functionality: Enables communication between guest and host
- User Management: Admin dashboard to manage users and properties efficiently
- Analytics and Statistics: Easy-to-read insights for hosts on bookings, trends, and revenue
- External API integration: Integration with APIs like Google Maps for accurate global locations
- AI Integration: AI-powered customer support

NON-FUNCTIONAL REQUIREMENTS



Security

Ensuring data protection for users, compliance with privacy regulations (e.g. GDPR), and adherence to OWASP guidelines



Scalability

The platform must handle increasing numbers of users, properties, and bookings without performance degradation



Reliability

The application must provide consistent uptime and ensure smooth operation under various conditions, including peak usage times



User Experience

Deliver a seamless, intuitive, and responsive interface for guests, hosts, and admins

INITIAL IDEAS

- Backend



- Frontend



- Cloud



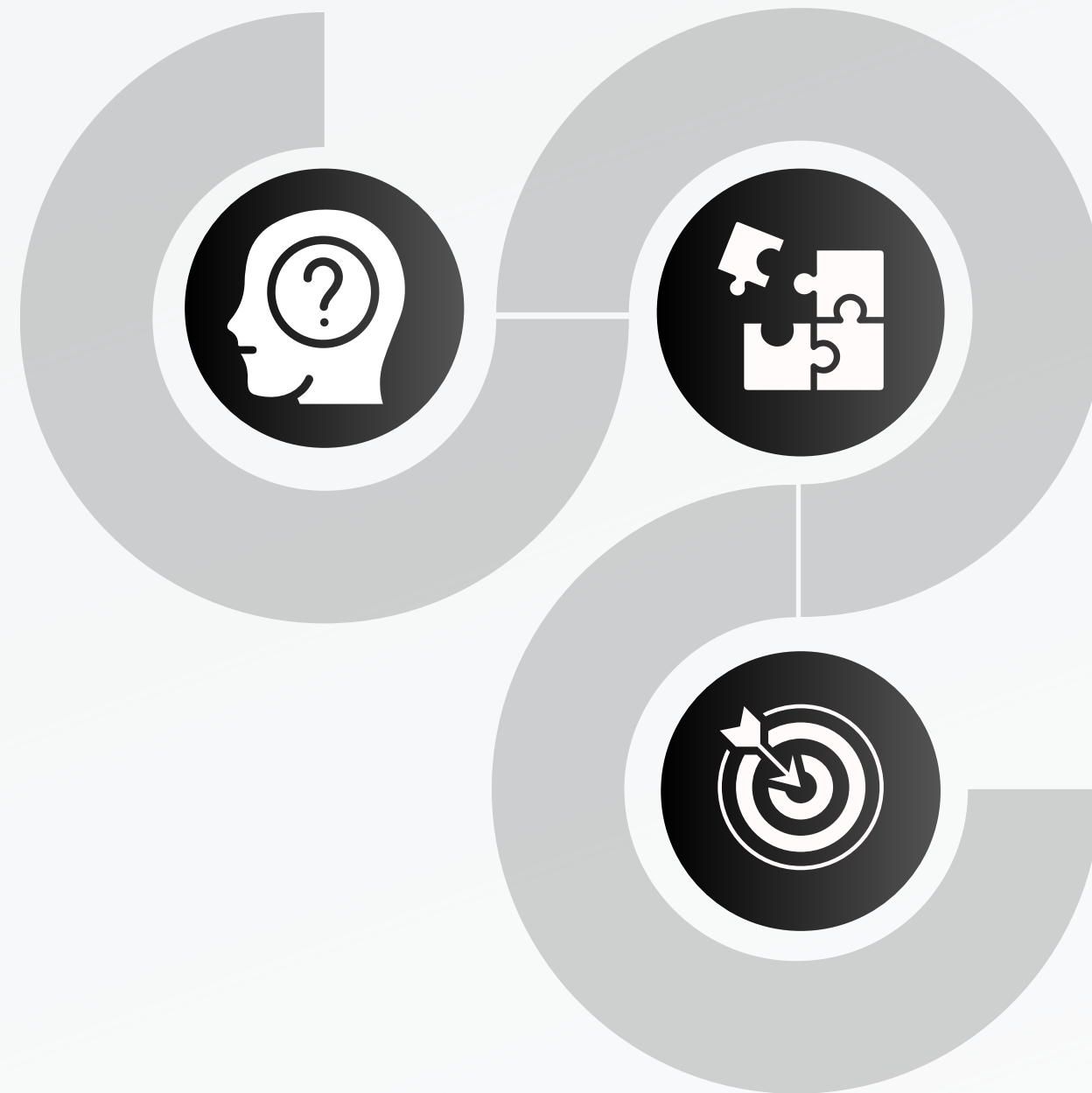
- Version Control

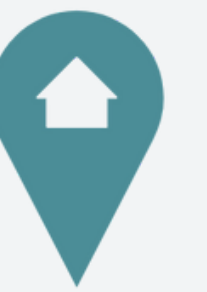


- Issue Board



- Monitoring





GetawayGo

**THANKS FOR
WATCHING**

