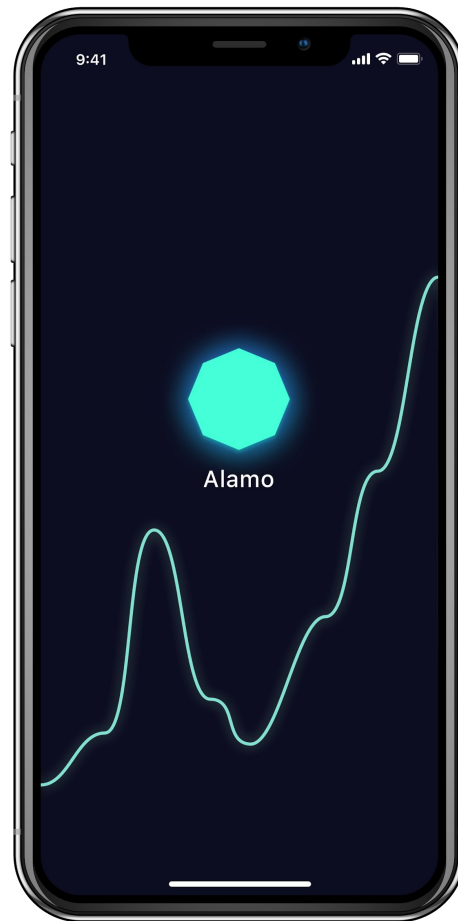


ALAMO





Kunal

Berkeley



Yasin

Queens College



Carey

UT Dallas



Eunice

CMU



Young

Rice

Team

1. The Problem

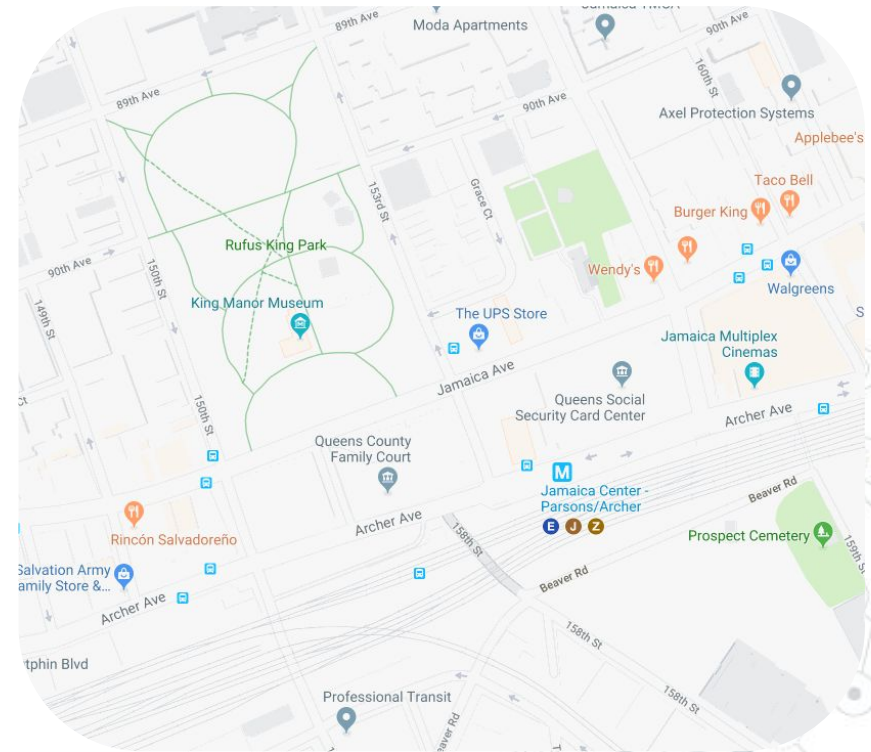




“

In a world of scale and a battle of margins, small businesses are taking the biggest hits.

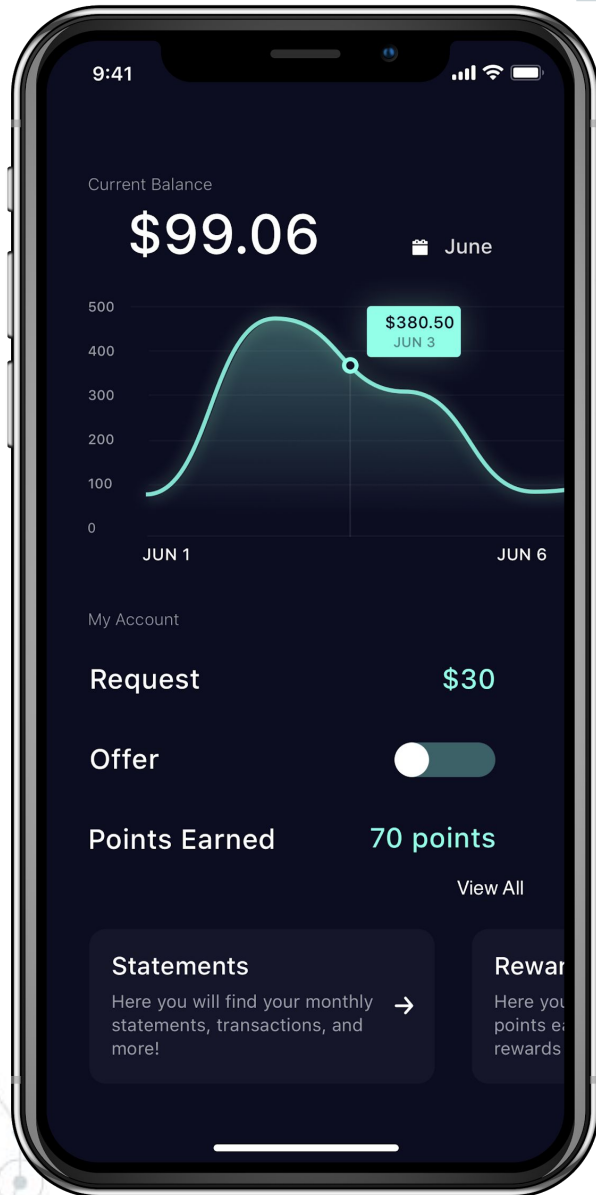
2. The Solution



3. Target



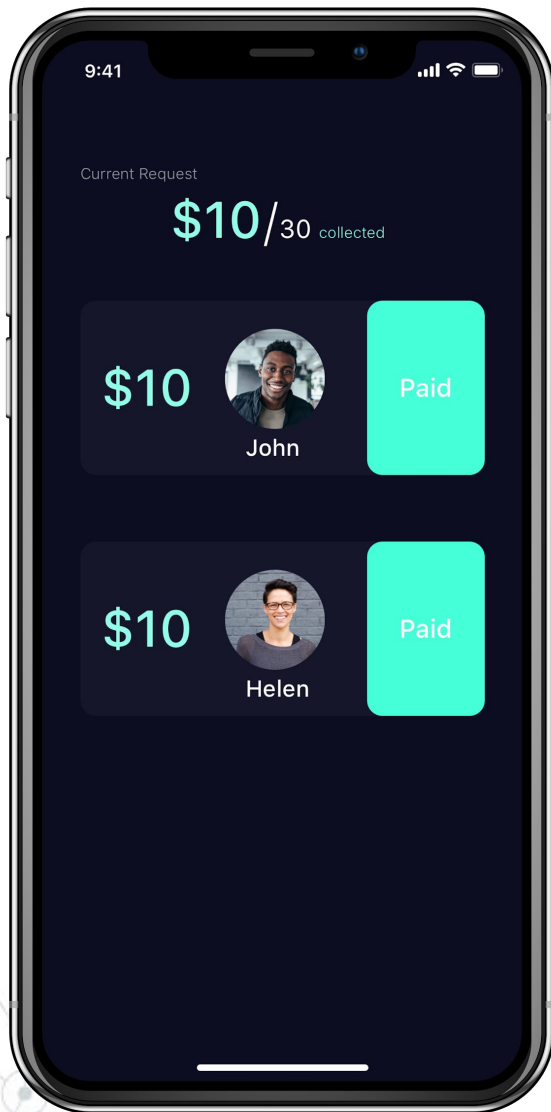
4. User Flow



Home Screen

User able to see recent balance and request / offer cash.

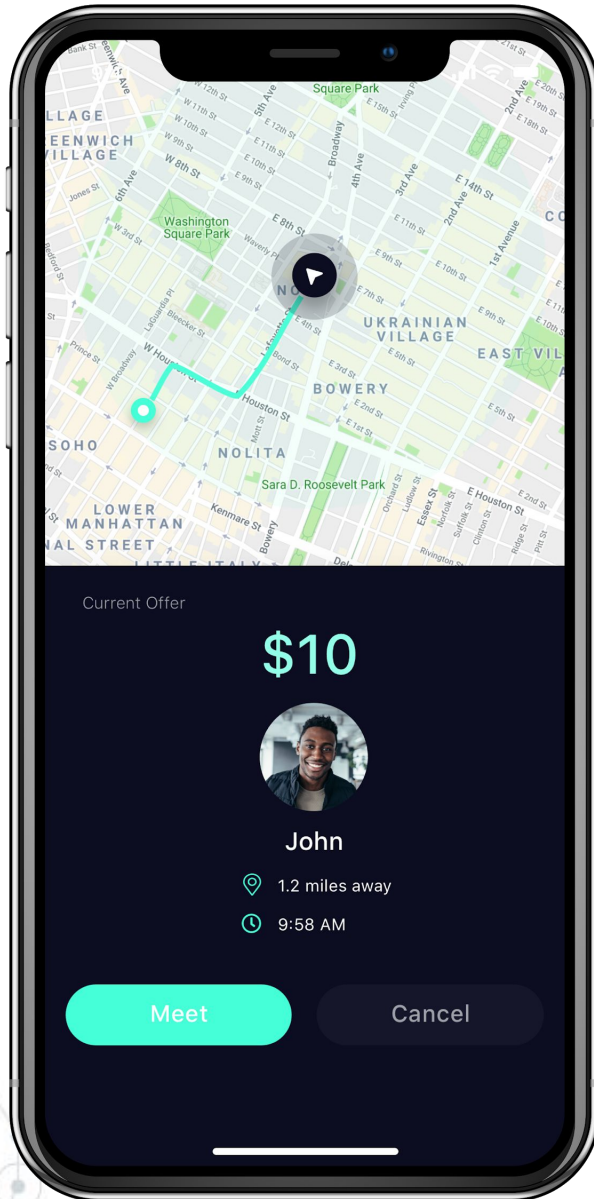
4. User Flow



Request Screen

Request-er is matched with others to collect cash.

4. User Flow



Offer Screen

The offer-er is given requester info and makes a choice to deliver cash.

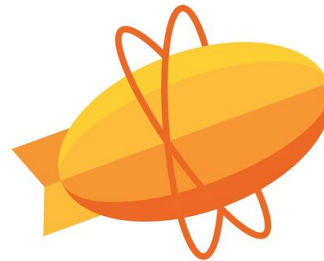
5. Stack



Flask



SQLite



Debug



```
graph LR; A((Server-side to front-end)) --- B((Storyboard conflicts)); A --- C((Sleeker UI Design))
```

**Storyboard
conflicts**

**Server-side
to front-end**

**Sleeker UI
Design**

A decorative network diagram in the top-left corner, featuring a complex web of interconnected nodes and lines. The nodes are represented by circles of varying sizes, some with concentric rings, and the lines are thin and grey. The overall structure is organic and sprawling, resembling a molecular or biological network.

Iterations

- ◎ Safety
- ◎ Subscription Plan
- ◎ Developing countries

The background of the slide features a complex, abstract network diagram. It consists of numerous nodes, represented by small circles of varying shades of gray and blue, some with concentric circles inside. These nodes are interconnected by a web of thin, light gray lines, creating a dense, interconnected pattern that resembles a molecular structure or a data network. The pattern is most prominent in the top-left and bottom-right corners, with the central area being mostly white space where the title is located.

Prototype