

COMMERCIAL PROPOSAL

CLIENT

Justin Smith

PROJECT

Bar queue automation

TIMELINE

13 weeks

TOTAL COST

\$28,409.50

1. INTRO



We are team of 30+ developers with average over 1 0 years of coding experience. All our coders have Computer Science degrees and constantly improving their expertise, adopting new technologies and frameworks.

We work with startups, small and medium sized businesses as well as enterprises - helping them to utilize modern technologies and reach business goals faster. Our clients are impressed by budgetwiseb approach and solid accounting we deliver on all projects we develop.

Our aim is to lead you through all the stages of software development process in most effective way - from idea to the day when your product hits the market.

Hire Top IT Guys And Independent Project Managers To Achieve a Better Software Experience That Your Products Deserve!

Your point of contact:

Serhiy Khvashchuk support@kfginternational.com +1 (302) 451 98 30

2. PROJECT DESCRIPTION



Bar queue automation:

Overview:

p2p payments app Merchant

Proposal prepared for:

Justin Smith +41 789725602 kfgc1 @yopmail.com

Design:

We help you to select and adjust previously developed design template. Two design revisions included in this quote.

This is the most cost effective approach widely used on Minimum Viable Product stage. This way you receive extreamly fresh look for your project out of the box and couple of revisions will add enough uniqueness to hit the market.



Technology stack:

React native, Coachdb

Platforms to deliver:

ios_hybrid android_hybrid

3. KEY FEATURES



Merchant app (assume iOS and Android, include design cost)

The merchant (bar owner) has a tablet with the app installed. This app receives and displays drink order information, table information (table number, seat number), and whether or not it is a cash order (all other orders are PayPal/Visa/MC or Bitcoin). An indicator is shown when a cash order has not been paid. When the drink has been served and the cash has been recorded, the merchant taps the indicator to close it. This is the "merchant" app.

Consumer app (assume iOS and Android, include design cost)

The customer sits down at a table with a mat on it. Each seat place has a mat with a unique QR code on it. This is the place where the drink will be ordered, paid for, and delivered to. The customer downloads and installs the app (if not already installed) on their smart phone. The first step for the customer is to scan the QR code on the mat using their app. They can now see the menu. After selecting their drink from a list, the customer confirms the order and pays.

The customer can scan their credit card (just as with Uber) to store card payment details and complete the payment via PayPal (same as Uber). The customer can also pay using an installed Bitcoin wallet, which will be opened automatically by the application. The merchant sees the order and payment, and makes and delivers the drink. A cash payment option may be available, and the merchant would be paid when the drink is delivered.

An option would be available which would extend credit to the consumer (a "tab") that has scanned a credit card. The customer's credit card would be charged automatically after a certain amount of time, or when the customer chooses to manually close their tab.

Reference:

The concept is very similiar to this service: http://www.orderella.co.uk/

4. COST, DURATION & STAGES



Cost

\$28,409.50

Duration

13 weeks

Stages

Project Development Phase 1 -2 weeks process of defining workscope with dedicated project manager

Development Phase actual development according to the defined scope split on weekly development cycles - sprints, with results presented at the end of each sprint

Last Mile final fixes and production deployment

Support Phase ongoing support and continous improvements

Initial Payment

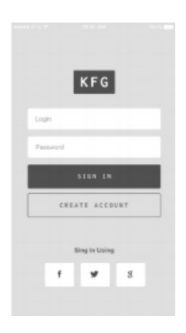
\$1,820 to cover Project Development Phase

Future payments

Future payments are done by installments according to weekly cycles - sprints.

5. PROJECT IN DETAIL

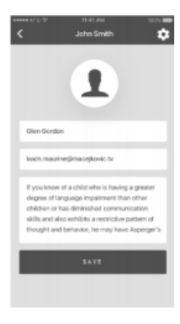




Login

Key Features

Usual login functionality to let user save data in their profiles and edit it. Only plain email/password login - no social logins needed in current case.



Profile Edit

Key Features

Let users edit their profiles and system settings. Just usual change password & e-mail functionality

HOW TO START

You are few steps away from get things rolling

1 • Get in touch with us clarify any part of this proposal:

Serhiy Khvashchuk support@kfginternational.com +1 (302) 451 98 30

2 . Pay invoice attached.

3 • Schedule first meeting with your project manager