

Quick Short Portfolio (Qasim Akbar)

1: Android Apps for Real Time Communication

Another aspect on which I worked and want to mention here proudly is Audio/Video Calling and Messaging Apps. I deployed Xmpp (**openfire**) and **asterisk** server on Linux OS and use them for call and messaging in all type of client side application without using any third party service. I have also deployed **Radius** and **DHCP server** to Linux machine.

2: Web Development

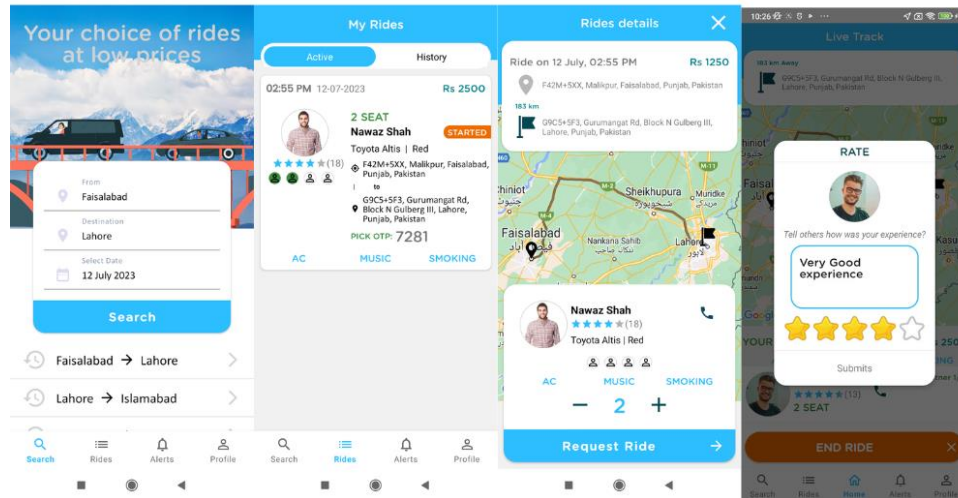
I have also very handsome experience in Web development. I have worked in all php frameworks like CodeIgniter, Laravel, and WordPress. I can customize WordPress at any level. I have developed lot of Api's for application in php. I have developed

- CMS for Websites and Application
- School Management System
- Ludo Server etc

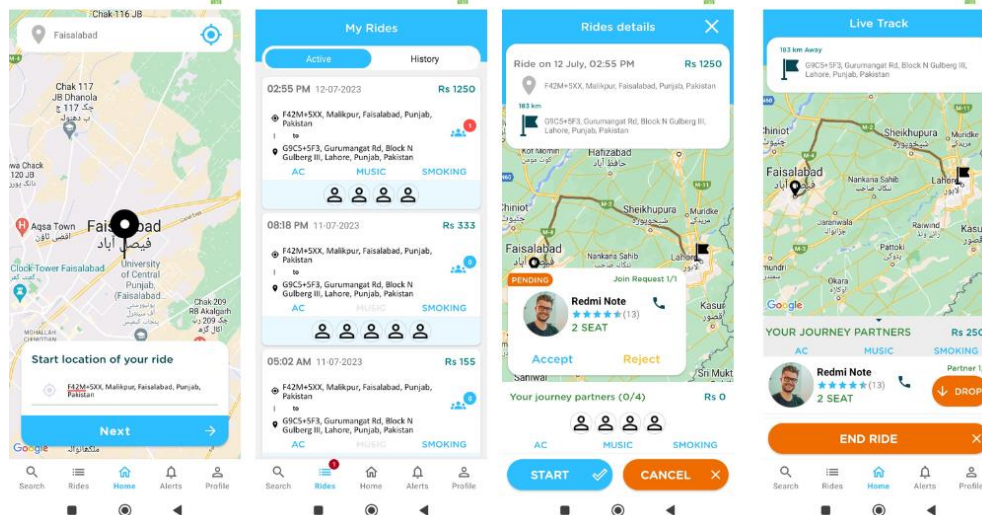
3: RideShare (Lift-Lo Android App + Admin Panel)

The Lift-Lo app is the ideal choice for drivers who frequently travel between cities, allowing them to share their rides with others. The driver can share a ride with a passenger, provide car details, and offer available seats. The passenger can post travel requests, which the driver can accept. After the ride is completed, the passenger can provide feedback on the driver's service.

RideShare for *Passengers*



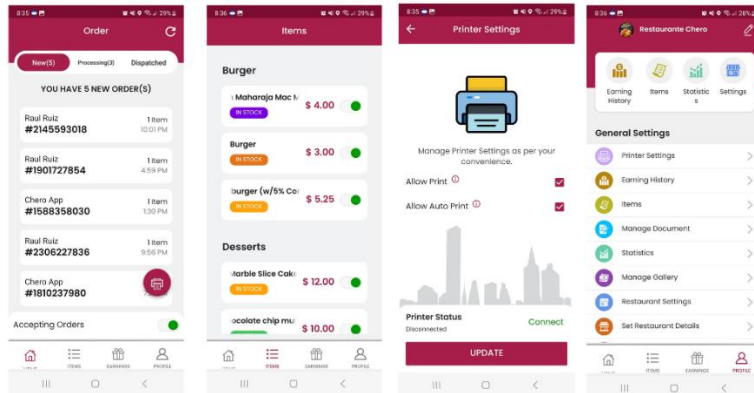
RideShare for *Drivers*



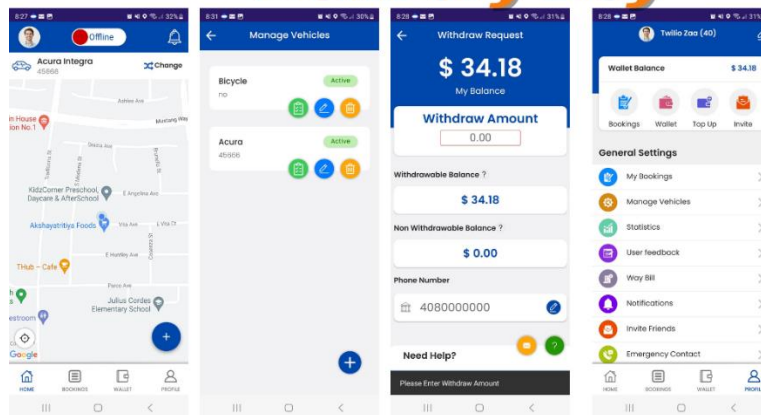
qasim.akbar343@gmail.com

4: Integrated Service Delivery System (3 Android App + Admin Panel)

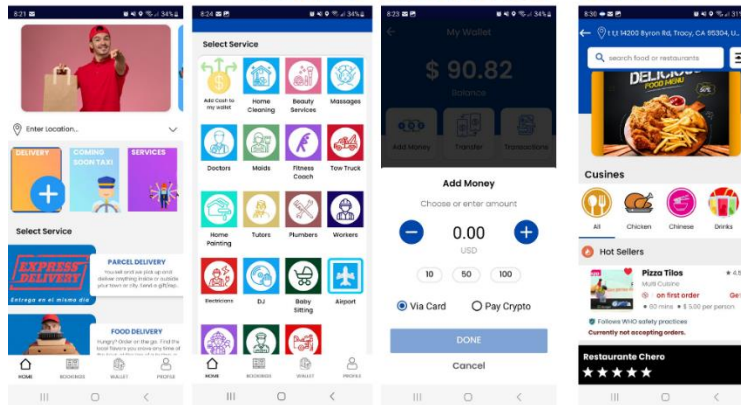
Restaurant App to manage orders



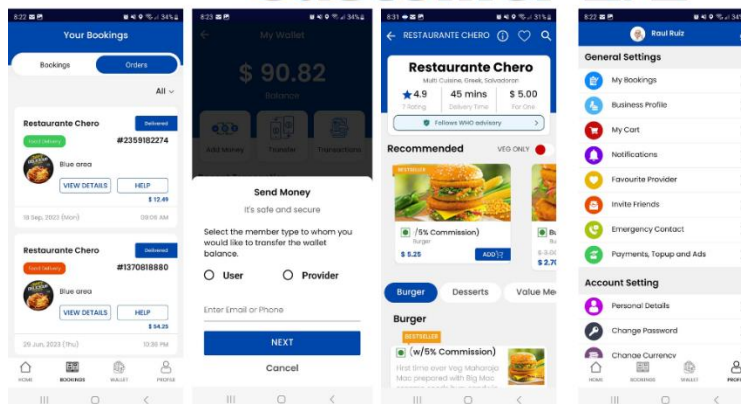
App for Delivery Boy



App for Customer 1/2



App for Customer 2/2



Project description

In collaboration with my esteemed USA client, I spearheaded the development of a comprehensive service delivery ecosystem, comprising three Android applications and an efficient admin panel.

Delivery Boy App:

Empowering seamless logistics, the Delivery Boy App ensures swift and reliable order fulfillment. It's tailored for efficiency in navigating routes and managing delivery schedules.

Customer App:

Revolutionizing the way services are accessed, the Customer App provides users with a one-stop solution to order a variety of services. From food deliveries to professional services like healthcare and home cleaning, users can effortlessly request assistance from the comfort of their homes.

Restaurant Management App:

Designed exclusively for restaurant owners, this app streamlines order management. It provides a user-friendly interface for real-time order tracking, inventory management, and seamless communication with customers.

Admin Panel:

The backbone of this innovative system, the Admin Panel offers centralized control. It enables efficient management of user accounts, service providers, and ensures smooth oversight of the entire service delivery process.

This project embodies efficiency, convenience, and innovation. The integrated system not only facilitates the end-users in obtaining a variety of services at their doorstep but also empowers service providers and restaurants with intuitive tools for streamlined operations. It was a privilege to contribute to the realization of this cutting-edge service delivery ecosystem, and I am excited to bring this level of innovation to future collaborations.

PROBLEM

- **Get Crypto Trading Signal from third party Application**
- **No access to source code**
- **No access to Api data**

**CRYPTO SIGNAL
AGGREGATOR**

CRYPTO SIGNAL AGGREGATOR

- **Read Screen content from Using Key Logger**
- **Classify Valid Crypto Signals**
- **Send them to client server to use**



Automation

CRYPTO SIGNAL CLASSIFIER
BOT FOR TELEGRAM