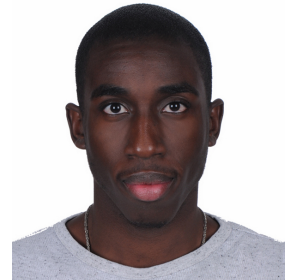


Portfolio

Jordy Hershel IGONDJO.



Istanbul - 16 October 2021

Google Playstore : [Jordy Hershel IGONDJO](#) / DNC Studyo

Github: [Jordyhers](#) / jordy925@gmail.com

Freelancer: @Upwork / [Jordy Hershel](#)

LinkedIn: [Jordy Hershel IG.](#)

The screenshot shows Jordy Hershel's GitHub profile. At the top, there's a navigation bar with tabs: Overview (which is active), Repositories (18), Projects, and Packages. Below the navigation is a circular profile picture of Jordy Hershel, followed by his name "Jordy Hershel IG." and a subtitle "JordyHers". To the right of the profile picture, it says "Flutter Developer ✨ Creator of jordyhers.com ✨ SwiftUI ✨ Computer Engineer". There are buttons for "Edit profile" and "Settings". Below this section, it shows "7 followers · 7 following · 9 contributions".

The main content area is titled "Pinned" and contains five repository cards:

- Houston_Taxi_Service_Web** (Public) - Houston Taxi Service for client, written in Dart.
- flutter_boiler_plate** (Public template) - BoilerPlate BLOC project, written in Dart, with 1 star.
- functions-samples** (Public) - Forked from firebase/functions-samples. Collection of sample apps showcasing popular use cases using Cloud Functions for Firebase, written in JavaScript.
- Times-up** (Public) - Parental Control App- For Android, written in Dart.
- AR-Watch** (Public) - AR Watch app, written in C++.
- terminal** (Public) - Fully functional with basic commands cmd-shell app made with Flutter, written in Dart.

On the right side of the pinned section, there's a "Customize your pins" button.

Below the pinned section is a "Contributions" chart titled "522 contributions in the last year". It shows a grid of green squares representing contributions per day. A legend at the bottom right indicates "Less" and "More" contributions. The chart includes "Contribution settings" dropdowns for "2021", "2020", and "2019".

At the bottom left, there's a "Highlights" section with a "PRO" badge, and an "Organizations" section showing membership in "@YesTeknoloji" and "@DNC-Studyo".

The bottom right features a "Code review" section with a horizontal bar chart showing the distribution of commits, code reviews, and issues.

Houston Taxi Service

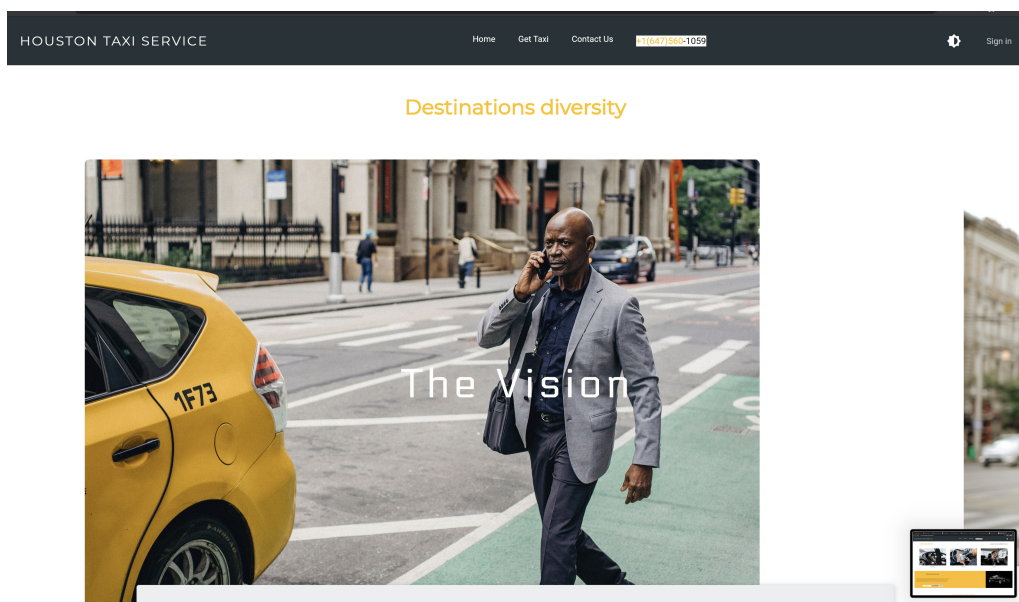
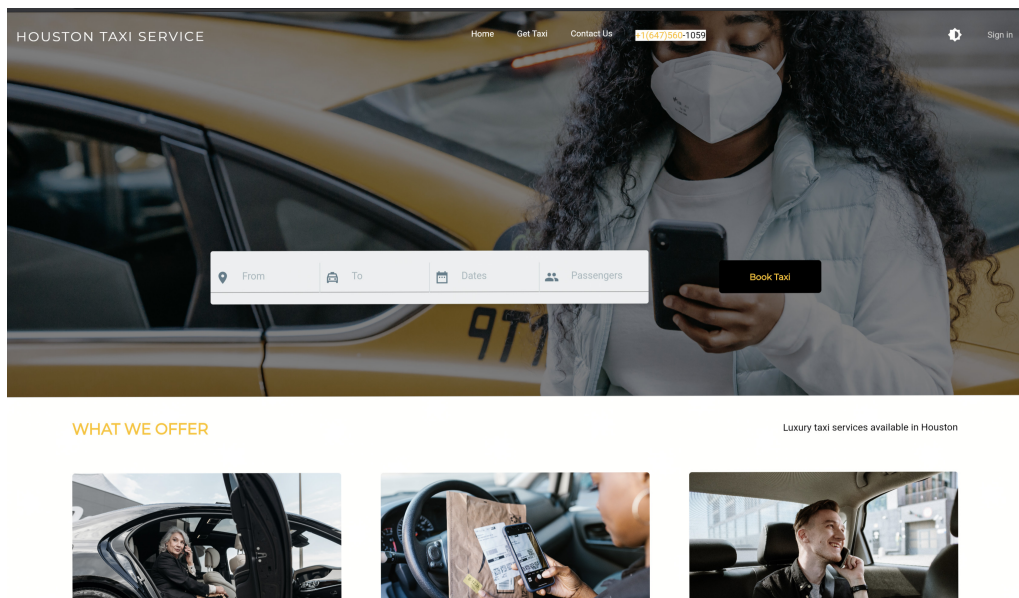
This website was made for a client and entirely designed using Flutter. The customer wanted a fully responsive website that would allow users to book a taxi. The customer had specific requests such as

- Online Payment
- Live Notification
- Preview Taxi Fee

The backend of the app uses [Firebase](#). For the authentication and the database.

The website was then hosted using Firebase Hosting.

Here is the link to —> https://github.com/JordyHers/Houston_Taxi_Service_Web

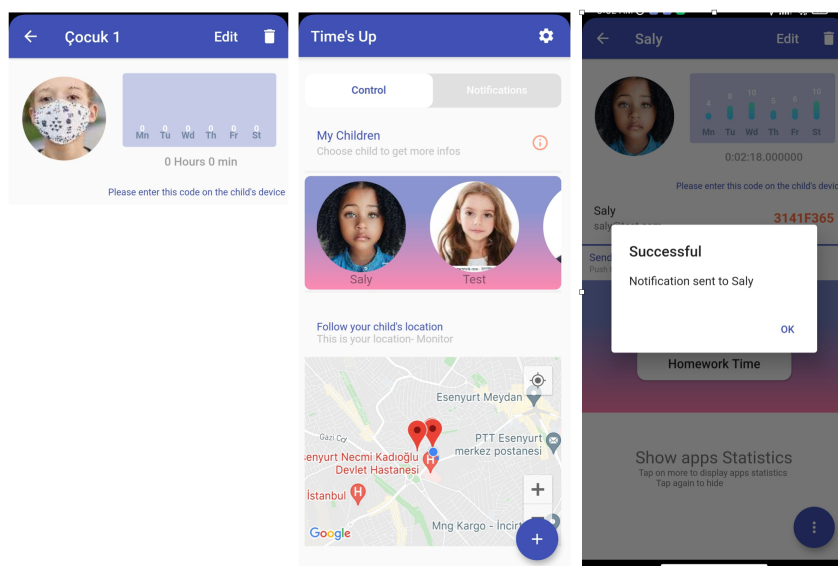
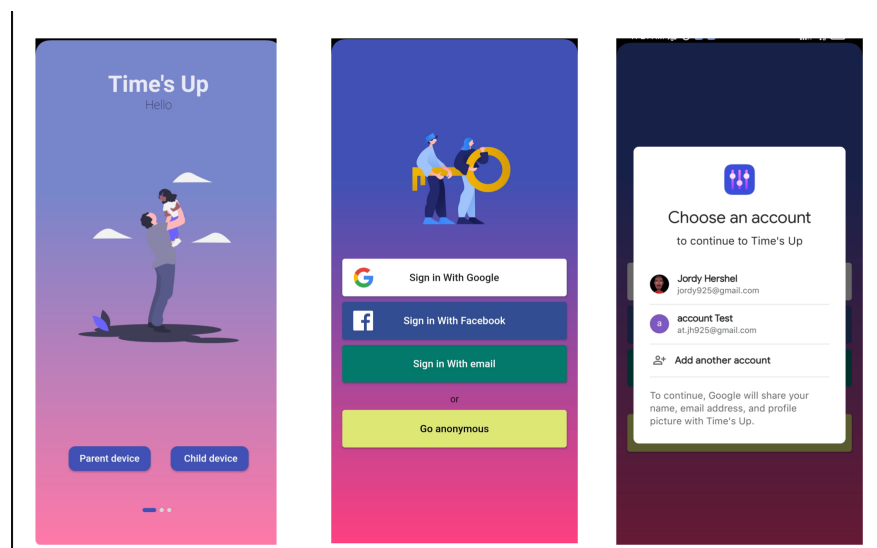


Time's Up

Time's Up is an Android Application developed using flutter. The application should Monitor the time kids spend on screen. The idea is quite simple. The users connect his and his kid's phone to the platform and then tracks the application used by the children, along with the time they spend on them. When the child reaches the limit set by the parent the device would automatically lock. The Parent can send specific messages to the child.

- Location Tracking- Google Maps
- Live Notification
- Cloud Functions
- Device utility access and Permission
- API - RESTful API

The backend of the app uses [Firebase](#). For the authentication and the database. Here is the link to —><https://github.com/Jordy>

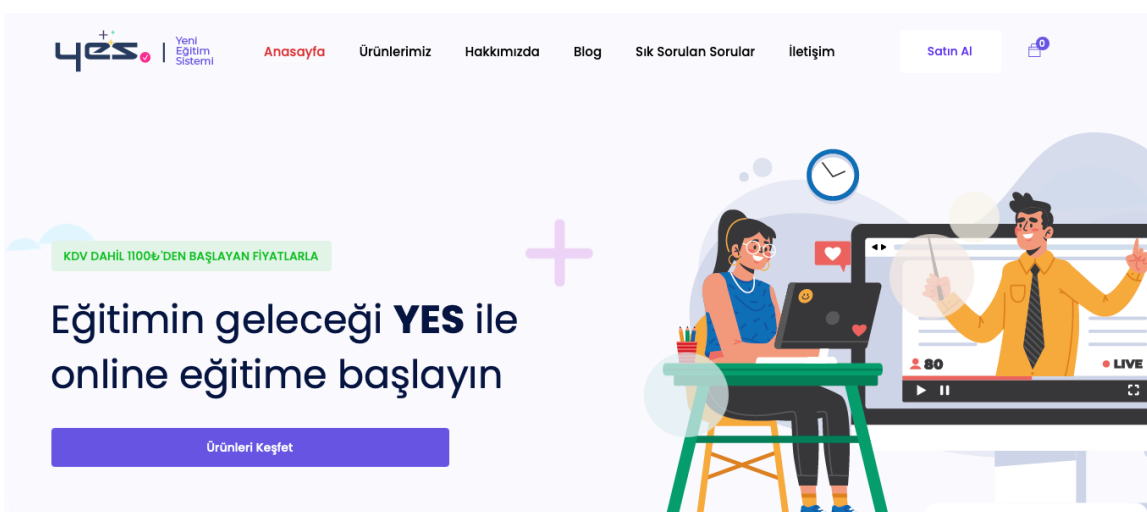


YES MOBILE

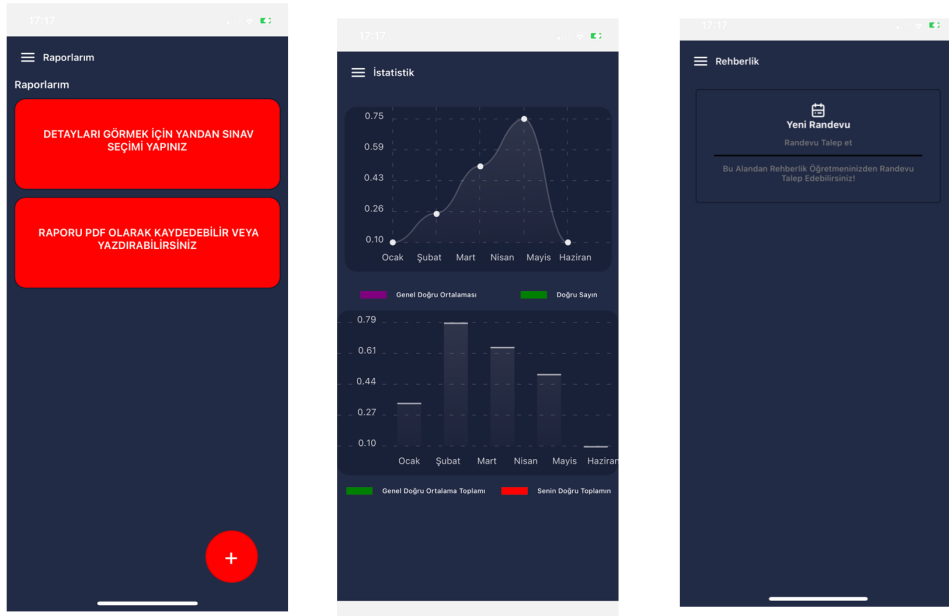
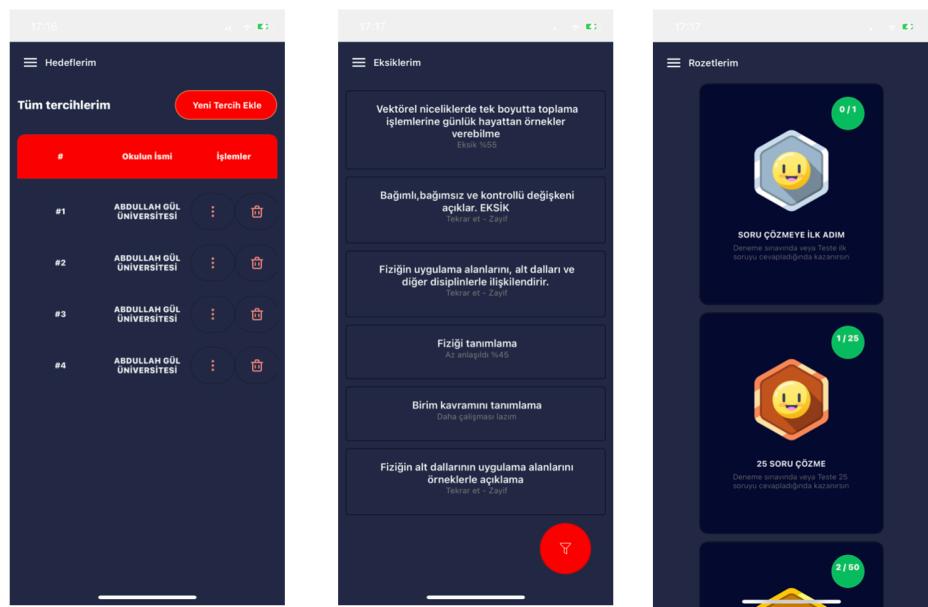
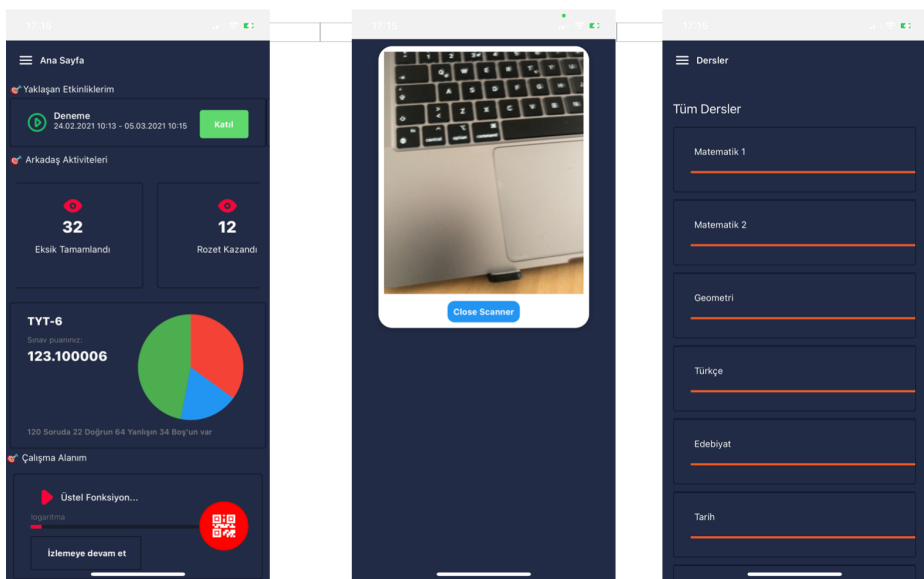
Yes Mobile is an Application created using React Native as a Framework. The application has been designed for a school during the pandemic to allow the students to attend classes. The app implements several functionalities, and is only available in Turkey;

- UI Kitten / tools
- React Native
- Optimization
- Server and HTTP request
- QR code reader
- API - RESTful API

Here is the link to —> <https://yeniegitimsistemi.net>



Find here attached some screenshots taken from the app. The application design was taken from the web version (designed with VueJs). The customer had specifically asked for a sober look and straightforward functionalities in order to make the app user-friendly.



TERMINAL-CMD SHELL

Fully functional Terminal with commands created using Flutter, Dart.

- Flutter Dart
- Clean Architecture
- Test Driven
- Permission_Handler
- Null Safety

Here is the link to —> <https://github.com/JordyHers/terminal>

