



Tawakkalna

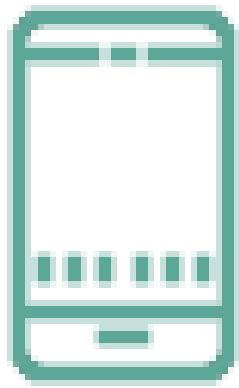
By

Group A

Tawakkalna App

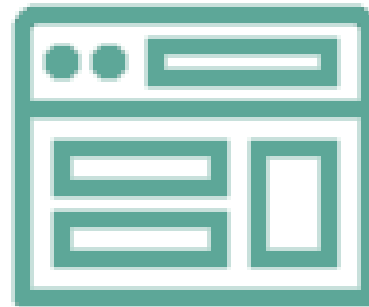
Aims to provide users many services that authorize permits and display official health status. the project is about building the main screens of the Tawakkalna app including home, services, and account screens by using React Native and Vue libraries.

Project Plan



Mobile

13 Members



Web

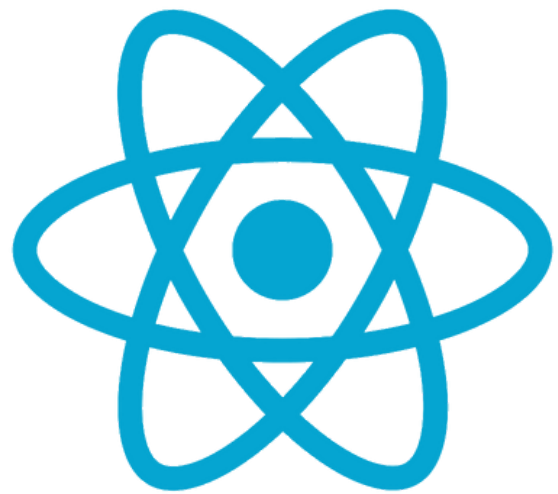
10 Members



Backend

2 Members

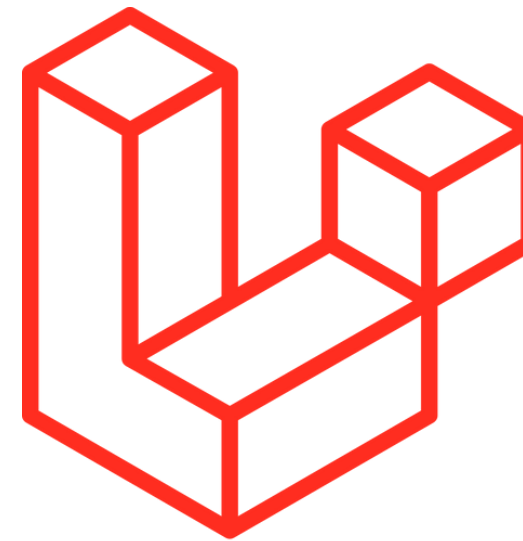
Technology



React Native



VueJS



Laravel API



MySQL

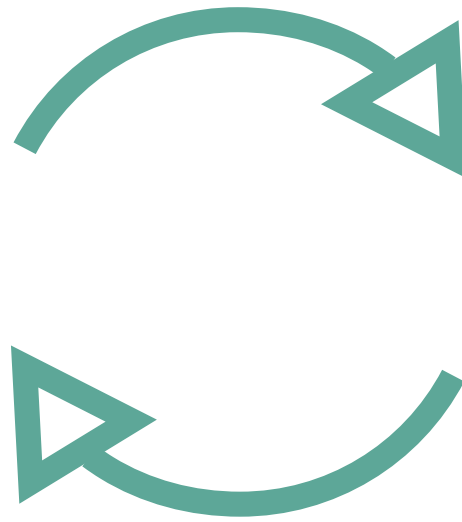
Frontend

Backend

Constraints



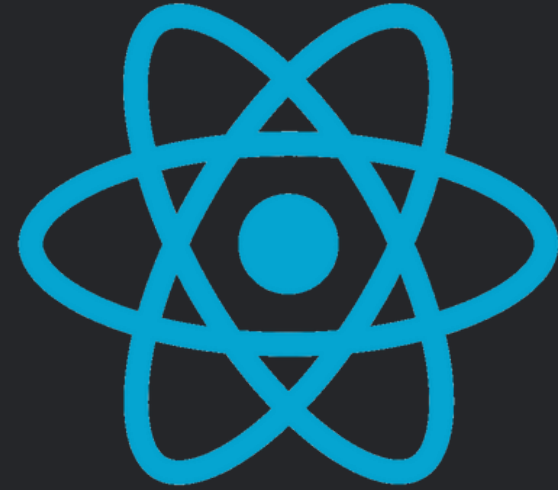
4 Days



Agile



Parallel



React Native

13 Members

Kanban Board

The image shows a Trello Kanban board interface. At the top, there's a navigation bar with 'Boards', a search bar, and the Trello logo. Below this, a banner indicates a free trial for 'Tawakkalna' ends in 11 days. The board itself is titled 'React-Native' and is part of a workspace named 'Tawakkalna'. It features four columns: 'Optional', 'To Do', 'Doing', and 'Done'. The 'Optional' column has two cards: 'Deploy expo app' and 'Add authentication feature'. The 'To Do' column has a '+ Add a card' button. The 'Doing' column has two cards: 'Integrate backend auth scheme' and 'Integrate Laravel backend features'. The 'Done' column has five cards: 'Init React Native Project', 'Refactor and optimize style', 'Home screen', 'Add login screen', and 'add loading 3s facade'. Each card in the 'Done' column has a green progress bar and a status indicator (A, YA, or R). The bottom of the board has a '+ Add another list' button.

Boards Jump to... Trello

The Business Class free trial for Tawakkalna ends in 11 days. Add payment method

Board React-Native Tawakkalna Workspace visible YA AA A BA RA +6 Invite Watching Automation Show menu

Optional To Do Doing Done

Optional

- Deploy expo app
- Add authentication feature
- + Add a card

To Do

- + Add a card

Doing

- Integrate backend auth scheme
- Integrate Laravel backend features
- + Add a card

Done

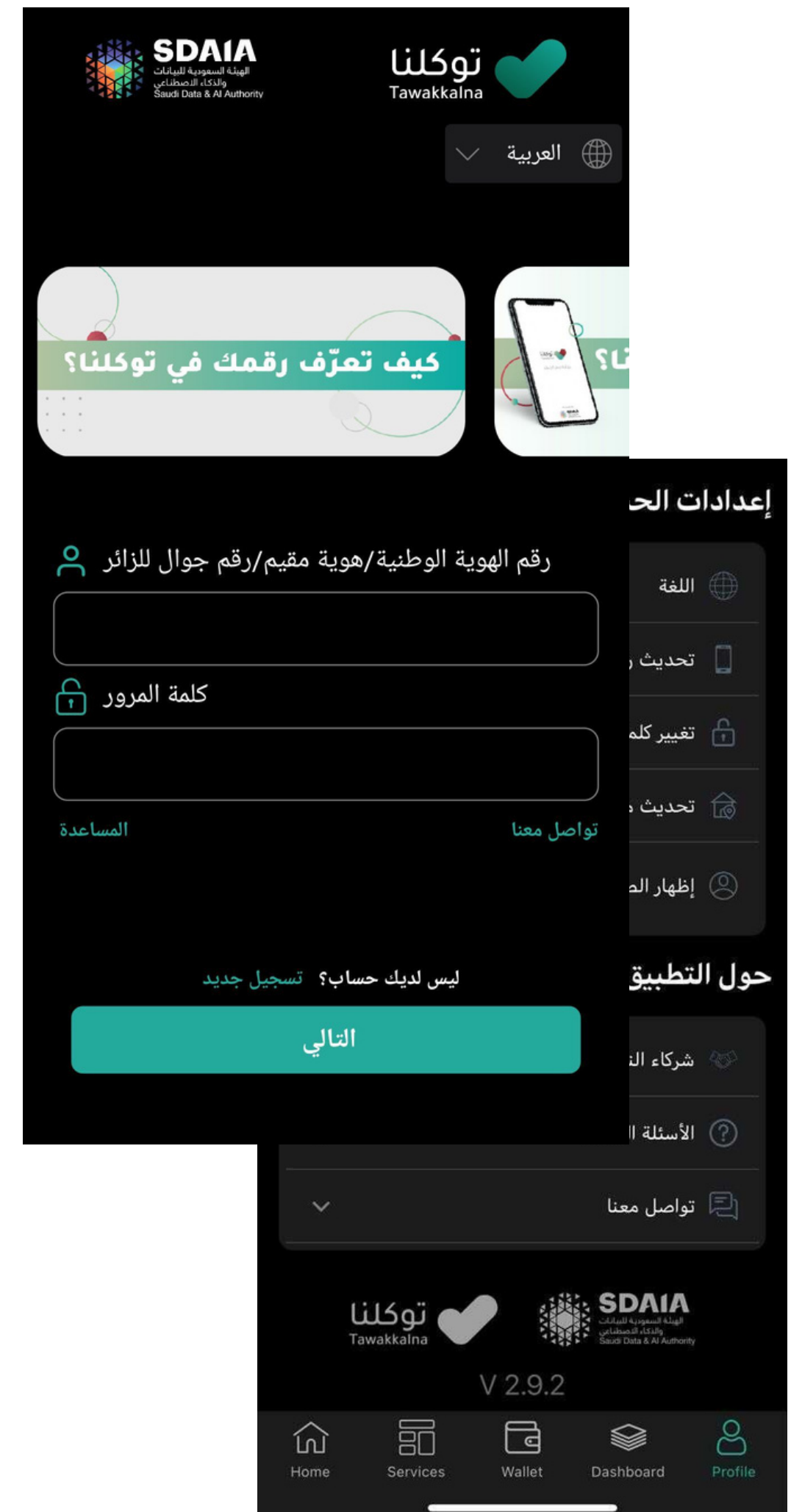
- Init React Native Project 3/3 A
- Refactor and optimize style 2/2 YA
- Home screen 11/11 A A R R
- Add login screen 3/3 R
- add loading 3s facade 2/2 YA
- GitHub Organization and Project Setup 3/3
- + Add a card

+ Add another list

Deliverable: Mobile App

- Home, Profile, Service, Passport screens
- Authentication
- Data fetch from backend

Link to .apk file

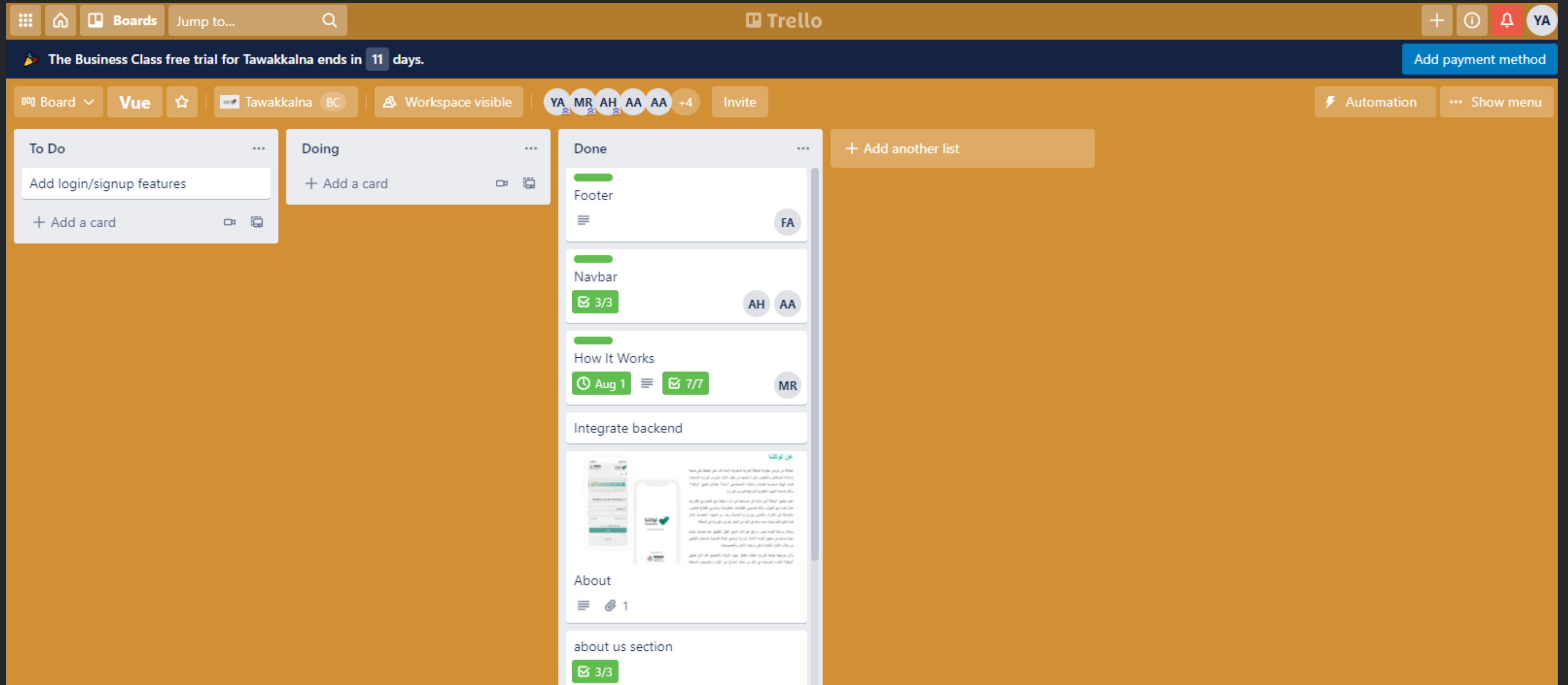




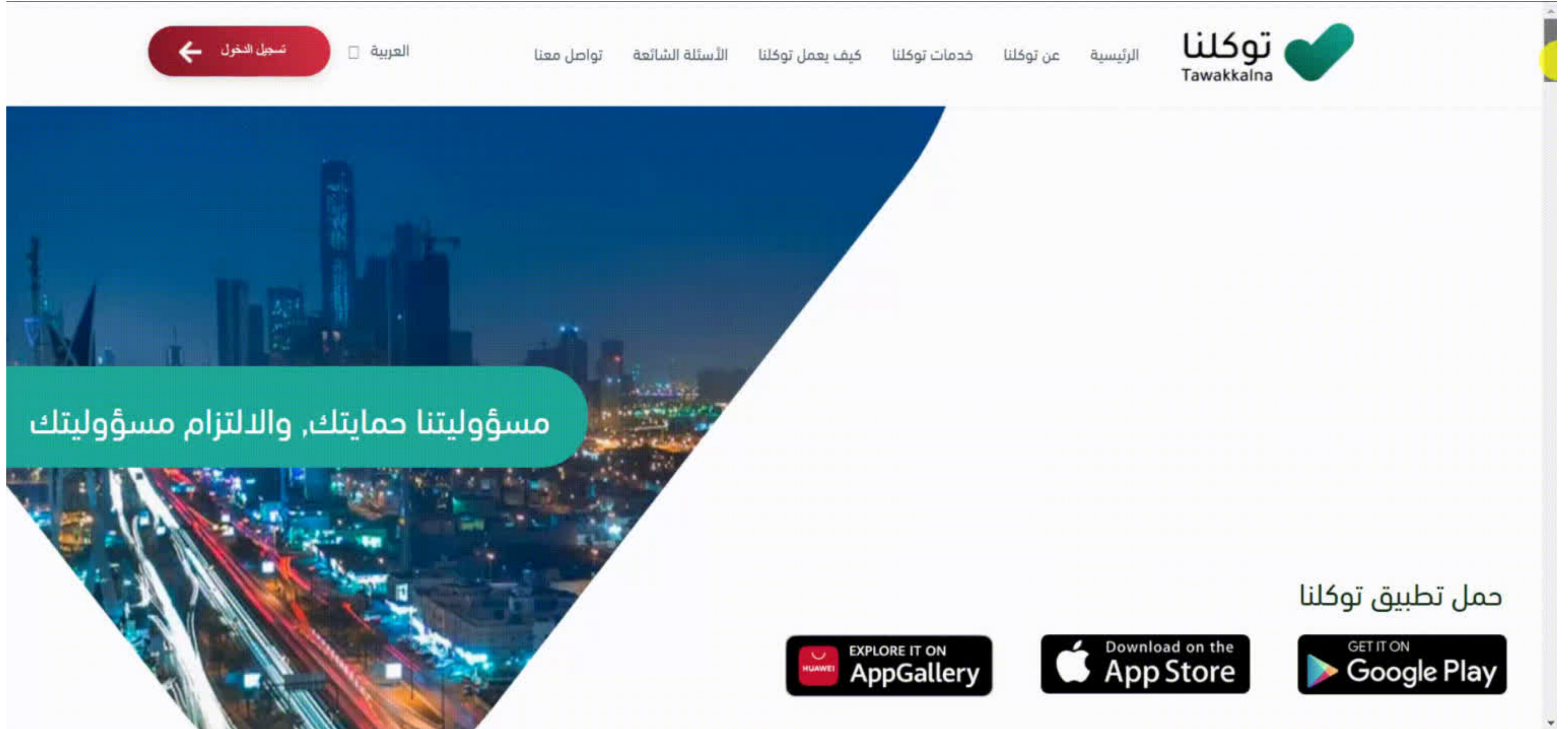
VueJS

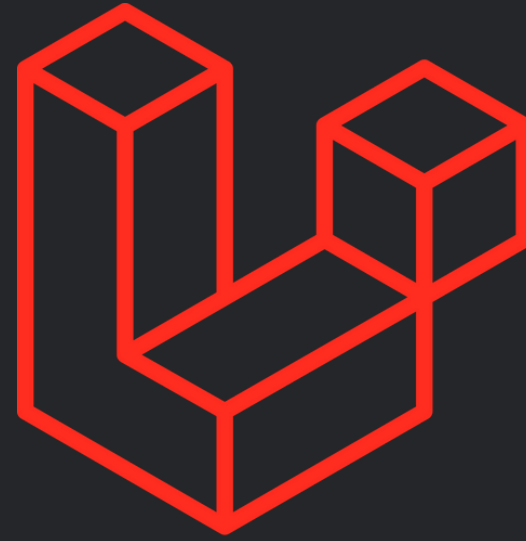
10 Members

Kanban Board



Deliverable: Landing Web Page





Laravel

2 Members

Kanban Board

The screenshot shows a Trello Kanban board interface. At the top, there's a navigation bar with icons for home, boards, and a search bar. The board title is "Laravel Backend API". Below the title, there's a status bar indicating a free trial for "Tawakkalna" ends in 11 days, with an "Add payment method" button. The board is divided into three columns: "To Do", "Doing", and "Done". The "To Do" column is empty. The "Doing" column is empty. The "Done" column contains four cards: "Create laravel project" (3/3), "Create auth controllers" (2/2), "Create db for api" (3/3), and "deploy api" (2/2). Each card has a green checkmark icon and a progress indicator. The "done" column also has an "Add another list" button. The bottom of the board has a "Board" dropdown menu and a "Public" status indicator.

Board: Laravel Backend API

Columns:

- To Do
 - + Add a card
- Doing
 - + Add a card
- Done
 - Create laravel project (3/3)
 - Create auth controllers (2/2)
 - Create db for api (3/3)
 - deploy api (2/2)
 - + Add a card

+ Add another list

Deliverable: 3 Controllers API

Users:

POST: <http://tawakalna.maneea.net/api/register> (Make a new user)
POST: <http://tawakalna.maneea.net/api/login> (Login and receive a JWT token)
GET: <http://tawakalna.maneea.net/api/user> ([requires authentication] Get user info)

Vaccines:

GET: <http://tawakalna.maneea.net/api/vaccines> (Get a list of all vaccines)
GET: <http://tawakalna.maneea.net/api/vaccines/{id}> (Get a specific vaccine)

Permits:

GET: http://tawakalna.maneea.net/api/user/{user_id}/permits ([requires authentication] Get all permits for a specific user)
GET: http://tawakalna.maneea.net/api/user/{user_id}/permits/{permit_id} ([requires authentication] Get a specific permit for a specific user)
POST: http://tawakalna.maneea.net/api/user/{user_id}/permits ([requires authentication] Create a new permit for a specific user)
DELETE: http://tawakalna.maneea.net/api/user/{user_id}/permits/{permit_id} ([requires authentication] Delete a permit for a specific user)

Thank You