

Table of contents

Chapter 1 – Introduction	4
1.1. Introduction	4
1.2. The idea	5
1.3. Problems	5
1.3.1. In terms of medical services	5
1.3.1.1. Difficulty in reaching competent or outstanding doctors in each discipline	5
1.3.1.2. Difficulty going to the correct medical specialization needed	5
1.3.1.3. Sometimes, It's difficult to go to a doctor's workspace to book an appointment or to do a medical examination	5
1.3.1.4. Difficulty knowing the cost of the examination before going to the doctor's workspace.	5
1.3.2. In terms of medicine services	5
1.3.2.1. Difficulty obtaining some medications that fall under the deficiencies category.	5
1.3.2.2. Sometimes going to a pharmacy to buy medication is difficult.	5
1.3.2.3. Difficulty knowing the price of the medicine before going to the pharmacy	6
1.3.3. In terms of the user	6
1.4. Features & Solutions	6
1.4.1. In terms of medical services	6
1.4.1.1. Difficulty in reaching competent or outstanding doctors in each discipline	6
1.4.1.2. Difficulty going to the correct medical specialization needed	6
1.4.1.3. Sometimes, It's difficult to go to a doctor's workspace to book an appointment or to do a medical examination.	6
1.4.1.4. Difficulty knowing the cost of the examination before going to the doctor's workspace.	7
1.4.2. In terms of medications services	7
1.4.2.1. Difficulty obtaining some medications that fall under the deficiencies category.	7
1.4.2.2. Sometimes going to a pharmacy to buy medication is difficult.	7
1.4.2.3. Difficulty knowing the price of the medicine before going to the pharmacy	7
1.4.3. In terms of the user	7
1.4.3.1. Forgetting the dates of the medical doses	7
1.4.3.2. Damage or loss of prescriptions, radiology reports, and medical examinations reports	7
Chapter 2 – software background	8
2.1. Front-end section	8
2.1.1. Development IDE	8

2.1.1.1. VScode	8
2.1.2. Languages	8
2.1.2.1. Hypertext Markup Language (HTML)	8
2.1.2.2. Cascading Style Sheets (CSS)	8
2.1.2.3. Javascript	8
2.1.2.4. Javascript XML (JSX)	8
2.1.3. Tools	9
2.1.3.1. Postman	9
2.1.4. Libraries	9
2.1.4.1. React	9
2.1.4.2. Redux	9
2.1.5. Pre-processors	9
2.1.5.1. SASS	9
2.1.5.2. Babal	9
2.2. Back-end section	9
2.2.1. Development IDE	9
2.2.1.1. VScode	9
2.2.2. Languages	10
2.2.2.1. Hypertext Preprocessor (PHP)	10
2.2.3. Main Framework	10
2.2.3.1. Laravel	10
2.2.4. Authentication	10
2.2.4.1. JWT-Auth	10
2.2.5. Server Http Requests	10
2.2.5.1. Guzzle-PHP	10
2.2.6. Routing, Views	10
2.2.7. Permissions	11
2.2.7.1. Laratrust	11
2.2.8. CORS Management	11
2.2.8.1. CORS	11
2.3 Flutter section	11
2.3.1. Development IDE	11
2.3.1.1. VScode	11
2.3.2. Language	11
2.3.2.1. Dart	11
2.3.3. Libraries	11
2.3.3.1 Dio	11
2.3.3.2 Provider	11
2.3.3.3 Shared_preferences	12

2.3.3.4 Flutter_local_notifications	12
2.3.3.5 ff_navigation_bar	12
2.3.3.6 intl	12
2.3.3.6 flutter_datetime_picker	12
Chapter 3 – Web implementation	12
3.1. Landing page	12
3.2. Sign up page	14
3.2.1. Sign up as a doctor	15
3.2.2. Sign up as a pharmacist	15
3.2.3. Sign up as a user	16
3.3. Login page	16
3.3.1. Login	17
3.3.2. Forget password	17
3.4. User part	18
3.4.1. Home page	19
3.4.2. Doctors list	20
3.4.3. Doctor page	21
3.4.4. Home visit service	23
3.4.5. Booking service	24
3.4.6. Medications list	25
3.4.7. Medication page	26
3.4.8. Saves page	27
3.4.9. Shopping cart page	29
3.4.10. Medical wallet page	30
3.4.11. Orders page	31
3.4.12. Prescription page	33
3.4.13. Appointments page	35
3.5. Doctor dashboard	36
3.5.1. Statements page	36
3.5.2. Working schedule	37
3.5.3. Requests page	38
3.5.4. Re-examination list page	39
3.5.5. Prescription list page	40
3.6. Pharmacist dashboard	41
3.6.1. Statements page	41
3.6.2. Medications list page	42
3.6.3. Requests page	42
3.6.4. Packing list page	44

Chapter 4– Flutter Implementation	45
4.1. OnBoard	45
4.2. Auth	45
4.3. Medications search	47
4.4. Medications shopping	48
4.5. Doctors search	49
4.6. Doctor Details	50
4.7. Booking Appointments	51
4.8. Prescriptions	52
4.9. Orders	53
4.10. Cart	54
4.11. Saves	56
Chapter 5 – Future features	57
5.1. Online payment method	57
5.2. Medical wallet	57
5.3. Add review	59
5.4. Request medication	59
5.5. Trace the order	60
5.6. Import medications	60
5.7. Request prescription	60

Chapter 1 – Introduction

1.1. Introduction

Currently, there are a lot of applications that provide some medical services, such as reserving doctors, consulting them, and purchasing medicines, but nevertheless, people are forced to move between more than one application to get more than one service because each platform of them lacks many of the services that people usually need in parallel. This application provides these services in parallel.

A famous example is people needing to buy medicines after the medical examination at the doctor's workspace.

1.2. The idea

Building a software platform that provides many medical and pharmaceutical services that are usually linked to each other in addition to health follow-up services so that the user does not need more than one platform to meet his needs in this range.

1.3. Problems

These are the problems we thought that users may face in their life.

1.3.1. In terms of medical services

1.3.1.1. Difficulty in reaching competent or outstanding doctors in each discipline

Everyone needs to know the best doctor in some specialties based on old patient rates and opinions. On the other hand, they need the nearest doctor because of their health conditions.

1.3.1.2. Difficulty going to the correct medical specialization needed

Some patients can't know the specialty of doctor to which they should go and need to ask for this.

1.3.1.3. Sometimes, It's difficult to go to a doctor's workspace to book an appointment or to do a medical examination

Some patients can't have time to go to the doctor to book an appointment and others their health conditions disallow them to go to the doctor for examination.

1.3.1.4. Difficulty knowing the cost of the examination before going to the doctor's workspace.

Some patients need to know the cost of examination before booking. To specify if he/she can afford this cost or not.

1.3.2. In terms of medicine services

1.3.2.1. Difficulty obtaining some medications that fall under the deficiencies category.

Some medications are not available frequently in all pharmacies, and patients don't need to search for these medications in all pharmacies as it wastes time.

1.3.2.2. Sometimes going to a pharmacy to buy medication is difficult.

Some patients can't have time to go to the pharmacy to buy medications and others their health conditions disallow them to do that.

1.3.2.3. Difficulty knowing the price of the medicine before going to the pharmacy

Some patients need to know the cost of medications before buying. To specify if he/she can afford this cost or not.

1.3.3. In terms of the user

1.3.1.1. Forgetting the dates of the medical doses

Sometimes, some people, especially old ones forget to take their medications on time, and that may harm them.

1.3.1.2. Damage or loss of prescriptions, , radiology reports, and medical examinations reports

Some doctors need to see old prescriptions or reports to know the history of the patient, so the patient must keep all of them and take them every time he/she goes to the doctor.

1.4. Features & Solutions

1.4.1. In terms of medical services

1.4.1.1. Difficulty in reaching competent or outstanding doctors in each discipline

To solve this problem, we administrate the following solutions:

1. A list of doctors arranged according to geographical distribution
2. The possibility of filtering this list based on specific specialties or cities
3. The ability to search through the search input field for doctors by name, specialty and geographical location
4. Show the evaluation of each doctor, which explains the efficiency of the doctor and treatment and the result of the medical examination in addition to displaying textual comments of the opinion of people in this doctor

1.4.1.2. Difficulty going to the correct medical specialization needed

To solve this problem, we administrate the following solution:

1. Adding a special section in the application for medical consultations, depending on a group of franchisees doctors who can assist the patient in the direction of the correct medical specialization

1.4.1.3. Sometimes, It's difficult to go to a doctor's workspace to book an appointment or to do a medical examination.

To solve this problem, we administrate the following solutions:

1. The possibility of reserving the examination appointment and paying its cost through the application by choosing an appropriate reservation date through the doctor's work schedule
2. Adding a home visit service to do a home examination, and this service depends on the doctor who determines his ability to do this service by setting its own work schedule

1.4.1.4. Difficulty knowing the cost of the examination before going to the doctor's workspace.

To solve this problem, we administrate the following solution:

1. Show the cost of the medical examination services

1.4.2. In terms of medications services

1.4.2.1. Difficulty obtaining some medications that fall under the deficiencies category.

To solve this problem, we administrate the following solutions:

1. Displaying a list of all available medications in pharmacies in the same city or administrative region
2. The ability to filter this list based on the most common search results
3. The ability to search through the search input field for medications using the name of the medications, its description, or disease

1.4.2.2. Sometimes going to a pharmacy to buy medication is difficult.

To solve this problem, we administrate the following solution:

1. Providing home delivery services, whether the request is from one pharmacy or from several pharmacies

1.4.2.3. Difficulty knowing the price of the medicine before going to the pharmacy

To solve this problem, we administrate the following solution:

1. Show the price of the medicine in addition to the price of home delivery

1.4.3. In terms of the user

1.4.3.1. Forgetting the dates of the medical doses

To solve this problem, we administrate the following solution:

1. Create a special section in the application to alert so that the user can enter the name of the medication and set the dose dates and we will send a notification to him at the appointment to remind him
2. Adding the smart scan feature to recognize and convert handwritten texts and filter the medications list based on scan results

1.4.3.2. Damage or loss of prescriptions, radiology reports, and medical examinations reports

To solve this problem, we administrate the following solution:

1. Create a medical wallet in the application, the user can keep his radiology reports and medical prescriptions
2. The doctor can write the prescription on the application and then send it to the user, This prescription is saved in the medical wallet and the user can request the medications in the prescription directly from any pharmacy in his city

Chapter 2 – software background

2.1. Front-end section

2.1.1. Development IDE

2.1.1.1. VScode

is a source-code editor developed by Microsoft for Windows, Linux, and macOS. It includes support for debugging, embedded Gitcontrol and GitHub, syntax highlighting, intelligent code completion, snippets, and code refactoring.

The source code is free and open-source and released under the permissive MIT License.

The compiled binaries are freeware and free for private or commercial use.

It can be used with a variety of programming languages.

2.1.2. Languages

2.1.2.1. Hypertext Markup Language (HTML)

It is the standard markup language for documents designed to be displayed in a web browser. It can be assisted by technologies such as Cascading Style Sheets (CSS) and scripting languages such as JavaScript.

2.1.2.2. Cascading Style Sheets (CSS)

is a style sheet language used for describing the presentation of a document written in a markup language like HTML. CSS is a cornerstone technology of the World Wide Web,

alongside HTML and JavaScript.

2.1.2.3. Javascript

Javascript is a high-level, interpreted programming language that conforms to the ECMAScript specification. It has curly-bracket syntax, dynamic typing, prototype-based object-orientation, and first-class functions.

Alongside HTML and CSS, JavaScript is one of the core technologies of the World Wide Web. It enables interactive web pages and is an essential part of web applications. The vast majority of websites use it, and major web browsers have a dedicated JavaScript engine to execute it.

2.1.2.4. Javascript XML (JSX)

JSX is an XML/HTML-like syntax used by React that extends ECMAScript so that XML/HTML-like text can co-exist with JavaScript/React code. The syntax is intended to be used by preprocessors (Babel) to transform HTML-like text found in JavaScript files into standard JavaScript objects that a JavaScript engine will parse.

2.1.3. Tools

2.1.3.1. Postman

Postman is a Google Chrome app for interacting with HTTP APIs. It presents you with a friendly GUI for constructing requests and reading responses. The people behind Postman also offer an add-on package called Jetpacks, which includes some automation tools and, most crucially, a JavaScript testing library.

2.1.4. Libraries

2.1.4.1. React

is a JavaScript library for building user interfaces. It is maintained by Facebook and a community of individual developers and companies .

React can be used as a base in the development of single-page or mobile applications, as it is optimal for fetching rapidly changing data that needs to be recorded. However, fetching data is only the beginning of what happens on a web page, which is why complex React applications usually require the use of additional libraries for state management, routing, and interaction with an API.

2.1.4.2. Redux

is an open-source JavaScript library for managing application state. It is most commonly used with libraries such as React or Angular for building user interfaces. Similar to Facebook's Flux architecture, it was created by Dan Abramov and Andrew Clark.

2.1.5. Pre-processors

2.1.5.1. SASS

is a preprocessor scripting language that is interpreted or compiled into Cascading Style Sheets (CSS). SassScript is the scripting language itself.

2.1.5.2. Babal

is a free and open-source JavaScript compiler and configurable transpiler used in web development. Babel allows software developers to write source code in a preferred programming language or markup language and have it translated by Babel into JavaScript, a language understood by modern web browsers.

2.2. Back-end section

2.2.1. Development IDE

2.2.1.1. VScode

is a source-code editor developed by Microsoft for Windows, Linux and macOS. It includes support for debugging, embedded Gitcontrol and GitHub, syntax highlighting, intelligent code completion, snippets, and code refactoring.

The source code is free and open source and released under the permissive MIT License.

The compiled binaries are freeware and free for private or commercial use.

It can be used with a variety of programming languages.

2.2.2. Languages

2.2.2.1. Hypertext Preprocessor (PHP)

is a general-purpose programming language originally designed for web development. PHP originally stood for Personal Home Page, but it now stands for the recursive initialism PHP: Hypertext Preprocessor.

PHP code may be executed with a command line interface (CLI), embedded into HTML code, or it can be used in combination with various web template systems, web content management systems, and web frameworks.

2.2.3. Main Framework

2.2.3.1. Laravel

is a free open-source PHP web framework and intended for the development of web applications following the model–view–controller (MVC) architectural pattern and based on Symfony.

2.2.4. Authentication

2.2.4.1. JWT-Auth

is an open-source widget-centric web application framework for the Java programming language developed by Emweb. It has an API that uses established GUI application development patterns. The programming model is component-based and event-driven,

similar to Swing.

2.2.5. Server Http Requests

2.2.5.1. Guzzle-PHP

is a HTTP client library for PHP. Initially a wrapper library around cURL, it evolved to a transport agnostic PSR-7 compatible library .

It is shipped on Packagist as a Composer package, where it is used by 4,905 PHP libraries, frameworks or applications.

2.2.6. Routing, Views

A route is a map from a URL path to attributes. It can be configured in YAML, XML, PHP or using annotations. All formats provide the same features and performance.

2.2.7. Permissions

2.2.7.1. Laratrust

Laratrust is an easy and flexible way to add roles, permissions and teams authorization to Laravel 5 (≥ 5.6).

It supports :

- Multiple user models.
- Multiple roles and permissions can be attached to users.
- Multiple permissions can be attached to roles.
- Roles and permissions verification.
- Roles and permissions caching.
- Events when roles and permissions are attached, detached or synced.
- Multiple roles and permissions can be attached to users within teams.
- Objects ownership verification.
- Multiple guards for the middleware.

2.2.8. CORS Management

2.2.8.1. CORS

Cross-Origin Resource Sharing (CORS) is a mechanism that uses additional HTTPheaders to tell a browser to let a web application running at one origin (domain) have permission to access selected resources from a server at a different origin .

A web application makes a cross-origin HTTP request when it requests a resource.

2.3 Flutter section

2.3.1. Development IDE

2.3.1.1. VScode

Already mentioned in 2.1.1.1

2.3.2. Language

2.3.2.1. Dart

is a client-optimized programming language for apps on multiple platforms. It is developed by google and is used to build mobile, desktop, server, and web applications.

Dart is an object oriented, class-based, garbage collected language with C-style syntax. Dart can compile to either native code or javascript. It supports interfaces, mixins, abstract classes and generics .

2.3.3. Libraries

2.3.3.1 Dio

A powerful Http client for Dart, which supports Interceptors, Global configuration, FormData, Request Cancellation, File downloading, Timeout etc.

2.3.3.2 Provider

It's a state management helper. It's a widget that makes some value – like a state model object – available to the widgets below it. A Consumer widget, which is also part of the Provider package, listens for changes in the value and then rebuilds the widgets below itself when changes occur

2.3.3.3 Shared_preferences

Wraps platform-specific persistent storage for simple data (NSUserDefaults on iOS and macOS, SharedPreferences on Android, etc.). So basically its a tool to persist data in flutter

2.3.3.4 Flutter_local_notifications

A cross platform plugin for displaying and scheduling local notifications for Flutter applications with the ability to customise for each platform.

2.3.3.5 ff_navigation_bar

A highly configurable navigation bar with emphasis for the selected item and raised highlight and shadow

2.3.3.6 intl

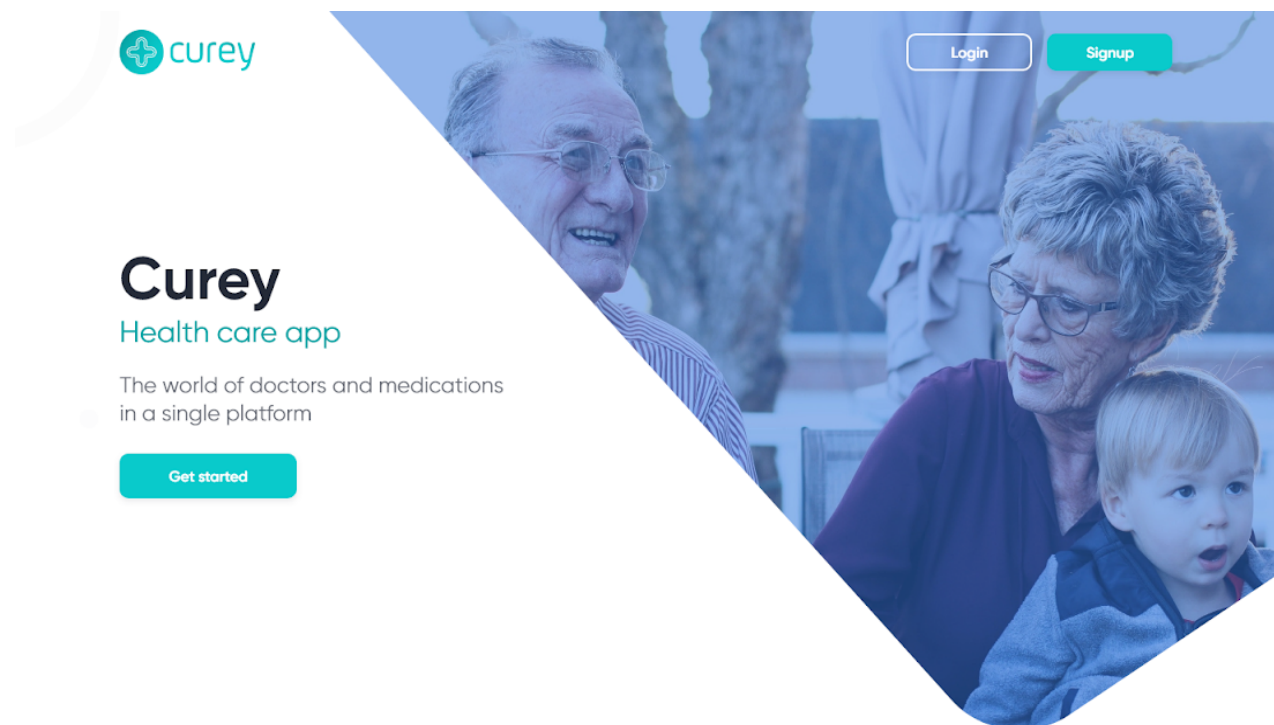
This package provides internationalization and localization facilities, including message translation, plurals and genders, date/number formatting and parsing, and bidirectional text.

2.3.3.6 flutter_datetime_picker

A date time picker for flutter, you can choose date / time / date & time in English Dutch and Chinese, and you can also custom your own picker content

Chapter 3 – Web implementation

3.1. Landing page



The landing page for Curey, a health care app. The header features the Curey logo (a teal circle with a white cross) and navigation buttons for "Login" and "Signup". The main visual is a large, slightly blurred photograph of an elderly couple smiling, with a young child looking towards the camera. Below the photo, the Curey logo is displayed again, followed by the text "Health care app" and the tagline "The world of doctors and medications in a single platform". A prominent teal button labeled "Get started" is centered below the text. On the right side of the page, there is a heart-shaped inset image showing a group of people in a living room setting, suggesting a family or social environment.

Curey
Health care app

The world of doctors and medications
in a single platform

Get started

Curey is your gate for almost all medical solutions

Curey is available online. Using Curey, you can instantly request a doctor to your home or reserve your turn at a clinic without leaving your doorsteps, forget about the long drive to the clinic, and the precious hours you spend waiting there.

Curey also provides access to hundreds of pharmacies, where you can order almost any drug, you don't have to go to your nearest pharmacy, or even search for a missing drug everywhere, we've covered most of the pharmacies and will tell you exactly where to find your drugs, profit!

Curey also provides access to hundreds of pharmacies, where you can order almost any drug, you don't have to go to your nearest pharmacy, or even search for a missing drug everywhere, we've covered most of the pharmacies and will tell you exactly where to find your drugs, profit!

Now, it's the time for you to know

What we do

Our mission is to give you a high-quality medical & pharmaceutical services

Medical services

- Filtering the doctors
- We make a nice filter for you, use it so you can select any doctor from anywhere and any specialty
- Booking a doctor
- book an appointment with the doctor through the application and then you can go on the appointment directly
- Call up a doctor
- You can call your doctor to your home. Choose the doctors who can provide the service and book the appointment

Medications services

- Filtering medications
- You can filter the list of medications by Category & type of and then get to the medication you want
- Pharmacies list
- Choose the pharmacy you want and then you can book the medicine or order delivery to your home
- Prescription reminder
- We will always remind you of the dosage dates so be assured with us, don't worry about forgetting doses

Curey is available as both web and mobile applications.

Download curey for

[Android](#)

[IOS](#)

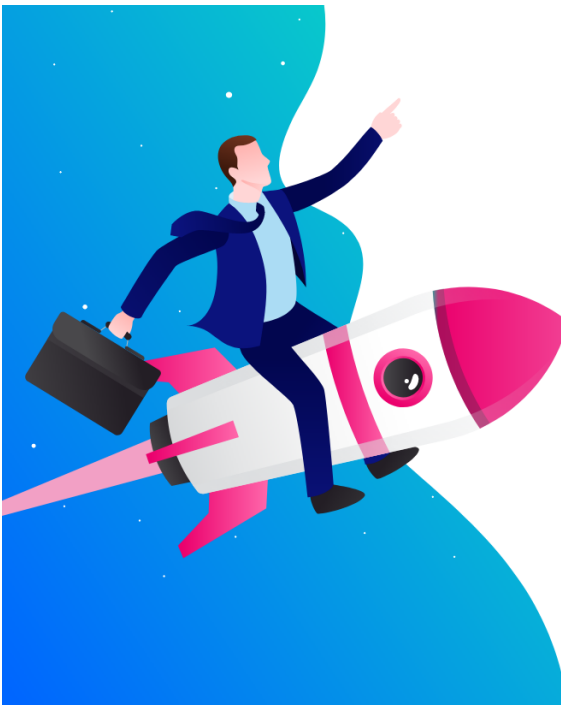


 All rights reserved © Curey

A landing page that shows the description and services of the application, also allows the user to sign up, login, download android application or download IOS application, it's the main page when an unregistered user opens the app.

3.2. Sign up page

3.2.1. Sign up as a doctor



Already have an account? [Log in](#)

Hi,
Join our community

I'm a customer I'm a doctor I'm a Pharmacist

[Connect with Facebook](#) [Connect with Google](#)

Or

Full name: Hassan Ali

Email address:

Password:

Repeat password:

[Signup](#)

All Rights Reserved © Curey

Sign up page to allow the doctors to enter his information (his name, his email and his password) to redirect to the dashboard of him.

3.2.2. Sign up as a pharmacist



Already have an account? [Log in](#)

Hi,
Join our community

I'm a customer I'm a doctor I'm a Pharmacist

[Connect with Facebook](#) [Connect with Google](#)

Or

Pharmacy name: Al-tarshpy - Gehan st

Email address:

Password:

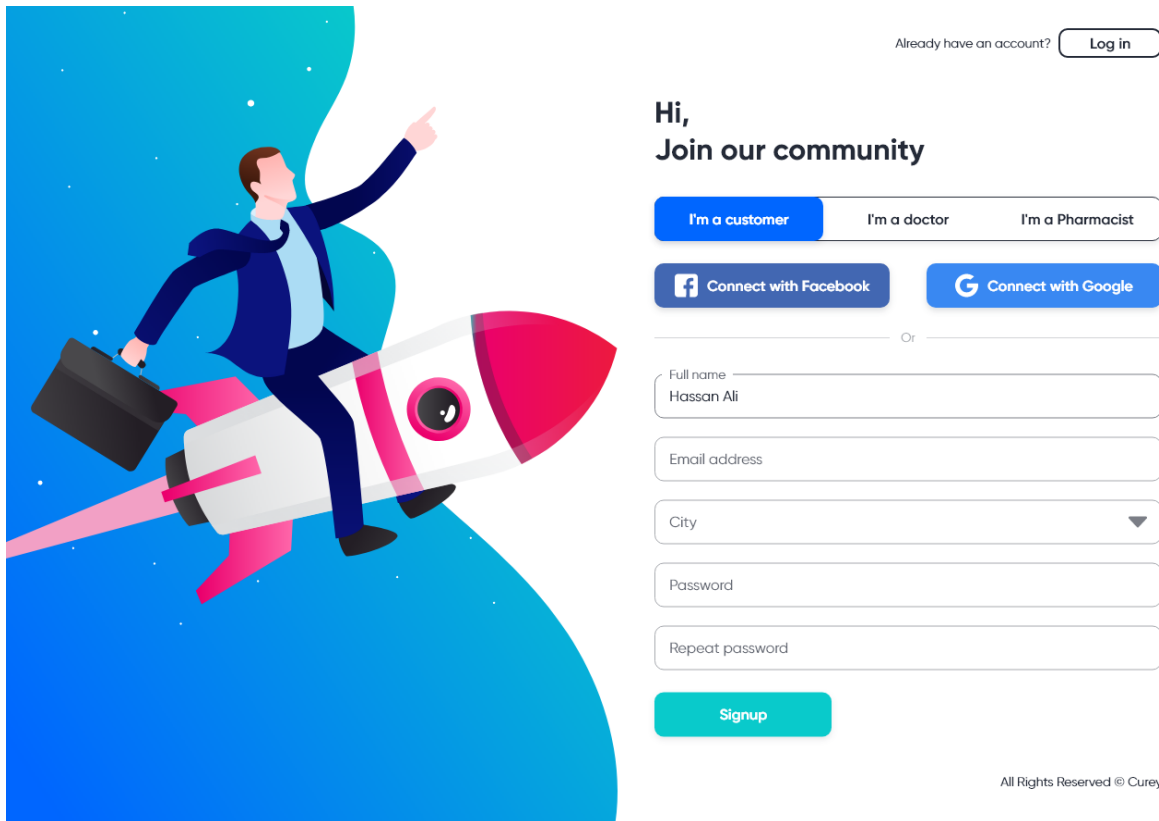
Repeat password:

[Signup](#)

All Rights Reserved © Curey

Sign up page to allow the pharmacist to enter his information (his pharmacy name, his email and his password) to redirect to the dashboard of him.

3.2.3. Sign up as a user



Sign up page to allow the user to enter his information (his name, his email, his city and his password) to redirect to the home page of the application.

3.3. Login page

3.3.1. Login

A large, vibrant illustration of a businessman in a suit riding a pink and white rocket ship. He is pointing upwards towards a bright light source at the top of the rocket. The background is a gradient of blue and teal, suggesting space or a launch pad. To the right of the illustration is the login form.

Don't have an account? [Sign up](#)

Hi,
Welcome back!

[!\[\]\(16aeb3237f754b7599789ef654002ff2_img.jpg\) Connect with Facebook](#) [!\[\]\(4bedab4577924086e5ae6352aa0c2ad0_img.jpg\) Connect with Google](#)

Or

Email address - Phone number - username

Password

[Forget your password?](#)

[Login](#)

All Rights Reserved © Curey

Login page to allow the registered user to enter his information (his email and his password) to redirect to the home page or dashboard of the application.

3.3.2. Forget password

A large, vibrant illustration of two women. One woman is sitting on the ground, looking up at the other. The second woman is standing and holding a large, stylized question mark. Several other question marks of different sizes are floating around them against a blue gradient background. To the right of the illustration is the password reset form.

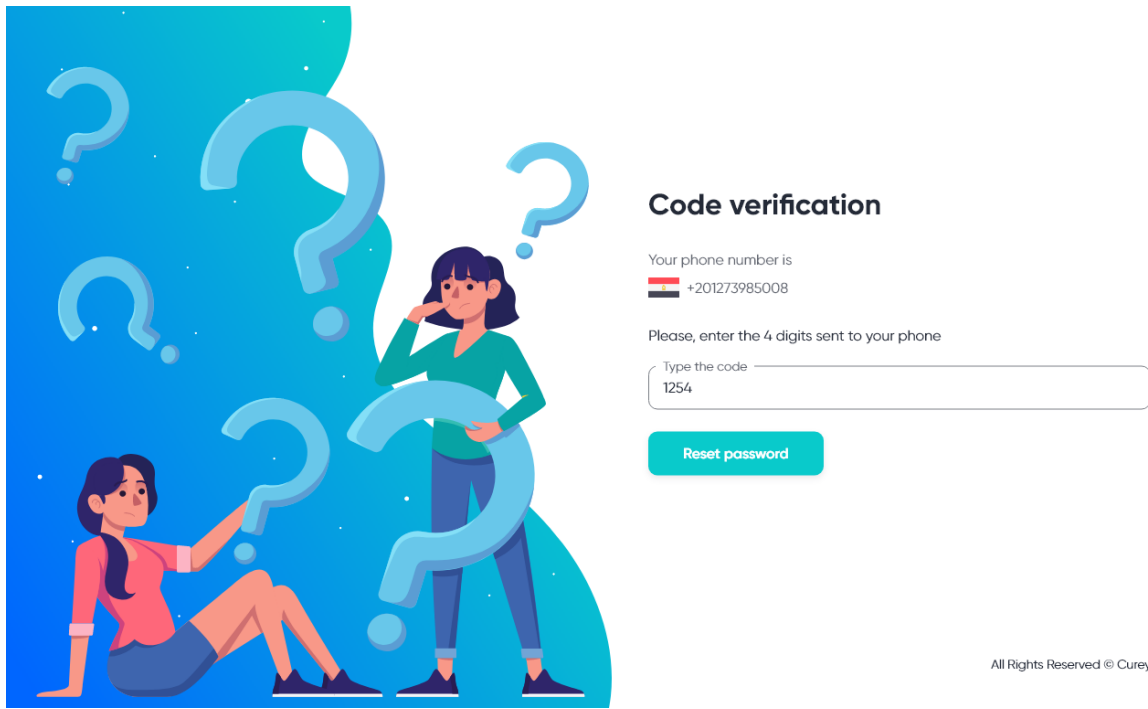
Reset your password

New password

Repeat new password

[Change password](#)

All Rights Reserved © Curey



Code verification

Your phone number is

 +201273985008

Please, enter the 4 digits sent to your phone

Type the code
1254

[Reset password](#)

All Rights Reserved © Curey

Forget password page to allow the registered user to reset his password if he forgets it.

3.4. User part

3.4.1. Home page

The screenshot shows the Curey app's home page. At the top, there is a navigation bar with the Curey logo, a search bar, and links for Appointments, Prescriptions, Orders, Medical wallet, and a user profile icon. Below the navigation bar, there is a secondary navigation bar with 'Doctors' and 'Medications' buttons.

The main content area is titled 'Top doctors' and displays a grid of eight doctor profiles. Each profile card includes a circular profile picture, the doctor's name, their L.E. rating (192 L.E.), their specialty (Pediatric Surgery), their average rating (5.00 from 5 stars), and a 'Choose' button.

Doctor Name	L.E.	Specialty	Avg. Rating	Action
Historia Reiss	192 L.E.	Pediatric Surgery	5.00	Choose
Nada Ali	192 L.E.	Pediatric Surgery	5.00	Choose
Hassan Ali	192 L.E.	Pediatric Surgery	5.00	Choose
Khaled mansy	192 L.E.	Pediatric Surgery	5.00	Choose
Basma Rafiq	192 L.E.	Pediatric Surgery	5.00	Choose
Nahla Galal	192 L.E.	Pediatric Surgery	5.00	Choose
Mo Zayan	192 L.E.	Pediatric Surgery	5.00	Choose
Ahmed Raslan	192 L.E.	Pediatric Surgery	5.00	Choose

At the bottom center of the grid, there is a 'See more' button.

Common medications

			
Flumox syrup 15 L.E Shop now	Antinal 17.5 L.E Shop now	Emetrex 15 L.E Shop now	Flumox syrup 17 L.E Shop now
			
Epicephen 12 L.E Shop now	Neuroton 10 L.E Shop now	Cefotax 19.5 L.E Shop now	Panadol 40 L.E Shop now
See more			



All rights reserved © Curey

[Consult a doctor](#) [Support](#)



Home page is the main page of the user part, that includes the top eight doctors based on their rates and their locations, also the top eight medications based on the number of requests to this medication.

3.4.2. Doctors list

The screenshot shows the Curey app's doctors list. At the top, there's a search bar with placeholder text "Search Doctors, Specialty...etc" and a magnifying glass icon. Below the search bar is a navigation bar with tabs for "Doctors" and "Medications". The main content area displays a grid of 16 doctor profiles, each consisting of a circular profile picture, the doctor's name, their specialty (Pediatric Surgery), their cost (192 L.E.), their rating (e.g., 5.00, 4.50, 4.00), and a blue "Choose" button.

Doctor Name	Specialty	Cost (L.E.)	Rating
Historia Reiss	Pediatric Surgery	192 L.E.	5.00
Nada Ali	Pediatric Surgery	192 L.E.	4.50
Hassan Ali	Pediatric Surgery	192 L.E.	4.00
Khaled Mansy	Pediatric Surgery	192 L.E.	3.00
Basma Rafiq	Pediatric Surgery	192 L.E.	3.00
Nahla Galal	Pediatric Surgery	192 L.E.	5.00
Mo Zayan	Pediatric Surgery	192 L.E.	4.00
Ahmed Raslan	Pediatric Surgery	192 L.E.	5.00
Nahla Galal	Pediatric Surgery	192 L.E.	5.00
Aya Adel	Pediatric Surgery	192 L.E.	5.00
Hassan Ali	Pediatric Surgery	192 L.E.	5.00
Ahmed Hany	Pediatric Surgery	192 L.E.	5.00
Basma Rafiq	Pediatric Surgery	192 L.E.	5.00
Aya Adel	Pediatric Surgery	192 L.E.	5.00
Mo Rabie	Pediatric Surgery	192 L.E.	5.00
Ahmed Raslan	Pediatric Surgery	192 L.E.	5.00

At the bottom of the screen, there's a footer with the Curey logo, a copyright notice "All rights reserved © Curey", and links for "Consult a doctor" and "Support". There are also social media icons for Facebook, Twitter, and Instagram.

Doctors page that shows to the user some doctors with their name, cost, specialty, rating and availability of home services.

User can filter doctors based on their cities and/or specialties.

User can search for doctor by its name.

3.4.3. Doctor page

The screenshot shows the Curey platform's doctor profile for Hassan Ali. At the top, there's a navigation bar with the Curey logo, a search bar, and links for Appointments, Prescriptions, Orders, Medical wallet, and user profile. Below the navigation is a secondary navigation bar with 'Doctors' and 'Medications' tabs.

The main content area features a doctor profile card for Hassan Ali. It includes a circular profile picture, the name 'Hassan Ali', his specialty 'Pediatric Surgery, General Surgery', and location 'Mansoura City, Gehan St'. It also shows '1234 Bookings, 16 Home visits' and a 5.00 rating from 1205 reviews. To the right of the card are two buttons: 'Book now 129 L.E.' and 'Home visit 255 L.E.'

Below the profile card, there are sections for 'Degrees' (Master of Clinical Medicine, Doctor of Clinical Medicine, Higher National Diploma, Higher National Diploma, Master of Clinical Medicine) and 'Contacts' (+201273985008, hassanqaseem000@gmail.com, facebook.com/hassandoali).

A 'Reviews' section follows, displaying five recent reviews from users Ahmed Raslan, Khaled Elmansy, Ahmed Hany, and Nada Ali, each with a 5.00 rating and a short summary.

The footer of the page includes the Curey logo, copyright information ('All rights reserved © Curey'), social media links for Facebook, Twitter, and Instagram, and links for 'Consult a doctor' and 'Support'.

This page of specific doctor shows information about the doctor such as name, specialty, city, number of bookings, number of home visits, rating, total number of reviews, description about this doctor, and his/her degrees, also some contact information such as phone number, email, and facebook account, There is also list of people's reviews and ratings about him/her.

It appears the time the review written and information about who write it such as name, picture, his/her review, and rating, also shows the book and home visit cost.

3.4.4. Home visit service

The screenshot shows the Curey mobile application interface. At the top, there is a navigation bar with the Curey logo, a search bar containing "Search Doctors, Medications, Specialty...etc", and icons for Appointments, Prescriptions, Orders, Medical wallet, and a user profile picture. Below the navigation bar, there are two main sections: "Doctors" and "Medications". A large teal banner at the top of the main content area says "Home visit service". Below this, a doctor's profile is shown for "Hassan Ali", a Pediatric Surgeon located in Mansoura City, Gehan St. His profile picture is a circular icon with a blue cross inside. To the right of his name, it says "255 L.E.". The main content area is divided into two sections: "Available appointments" and "Edit payment method". The "Available appointments" section is further divided into "Today's appointments" and "Tomorrow's appointments". Both sections list time intervals from 1:00 PM to 3:15 PM, each with a "Book" button.

Time Interval	Action
1:00 PM to 1:15 PM	Book
1:15 PM to 1:30 PM	Book
1:30 PM to 1:45 PM	Book
2:00 PM to 2:15 PM	Book
2:15 PM to 2:30 PM	Book
2:45 PM to 3:00 PM	Book
3:00 PM to 3:15 PM	Book
1:00 PM to 1:15 PM	Book
1:15 PM to 1:30 PM	Book
1:30 PM to 1:45 PM	Book
2:00 PM to 2:15 PM	Book
2:15 PM to 2:30 PM	Book
2:45 PM to 3:00 PM	Book
3:00 PM to 3:15 PM	Book

Curey All rights reserved © Curey Consult a doctor Support

[Facebook](#) [Twitter](#) [Instagram](#)

This page for home appointments for specific doctor, it shows some information about the doctor such as name, specialty, city, cost, and the available home appointments for two days (this day and the day after).

The patient can book the suitable appointment.

3.4.5. Booking service

The screenshot shows the Curey mobile application interface. At the top, there is a navigation bar with the Curey logo, a search bar containing "Search Doctors, Medications, Specialty...etc", and icons for Appointments, Prescriptions, Orders, Medical wallet, and a user profile picture. Below the navigation bar, there are two main tabs: "Doctors" and "Medications". The "Doctors" tab is selected, displaying a teal header bar with the text "Booking the doctor". The main content area shows a doctor profile for "Hassan Ali" (Pediatric Surgery, General Surgery, Mansoura City, Gehan St) with a cost of "125 L.E". To the right, there is a section titled "Available appointments" with two columns: "Today's appointments" and "Tomorrow's appointments", each listing time slots from 1:00 PM to 3:15 PM with "Book" buttons. At the bottom of the screen, there is a footer with the Curey logo, copyright information ("All rights reserved © Curey"), and links for "Consult a doctor", "Support", and social media icons for Facebook, Twitter, and Instagram.

Today's appointments	Tomorrow's appointments
1:00 PM to 1:15 PM	1:00 PM to 1:15 PM
1:15 PM to 1:30 PM	1:15 PM to 1:30 PM
1:30 PM to 1:45 PM	1:30 PM to 1:45 PM
2:00 PM to 2:15 PM	2:00 PM to 2:15 PM
2:15 PM to 2:30 PM	2:15 PM to 2:30 PM
2:45 PM to 3:00 PM	2:45 PM to 3:00 PM
3:00 PM to 3:15 PM	3:00 PM to 3:15 PM

This page for booking appointments for specific doctor, it shows some information about the doctor such as name, specialty, city, cost, and the available booking appointments for two days (this day and the day after).

The patient can book the suitable appointment.

3.4.6. Medications list

The screenshot shows the Curey app's medication list page. At the top, there is a navigation bar with the Curey logo, a search bar, and links for Appointments, Prescriptions, Orders, Medical wallet, and profile. Below the navigation bar is a search bar labeled "Search Medication, disease...etc" with a magnifying glass icon and a "Filter" button.

The main content area displays a grid of 16 medication cards, arranged in four rows of four. Each card includes a product image, the medication name, its price, and a brief description. A "Shop now" button is located at the bottom of each card.

Medication	Price (L.E.)	Description	Action
Antinal	17.5 L.E.	Broad-spectrum intestinal antiseptic for the treatment of diarrhea & gastroenteritis	Shop now
Emetrex	15 L.E.	Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod	Shop now
Flumox syrup	10 L.E.	Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod	Shop now
Cefotax	19.5 L.E.	Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod	Shop now
Panadol	40 L.E.	Broad-spectrum intestinal antiseptic for the treatment of diarrhea & gastroenteritis	Shop now
Epicephin	12 L.E.	Broad-spectrum intestinal antiseptic for the treatment of diarrhea & gastroenteritis	Shop now
Flumox syrup	15 L.E.	Broad-spectrum intestinal antiseptic for the treatment of diarrhea & gastroenteritis	Shop now
Antinal	17.5 L.E.	Broad-spectrum intestinal antiseptic for the treatment of diarrhea & gastroenteritis	Shop now
Neuroton	10 L.E.	Broad-spectrum intestinal antiseptic for the treatment of diarrhea & gastroenteritis	Shop now
Emetrex	15 L.E.	Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod	Shop now
Flumox syrup	10 L.E.	Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod	Shop now
Cefotax	19.5 L.E.	Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod	Shop now
Panadol	40 L.E.	Broad-spectrum intestinal antiseptic for the treatment of diarrhea & gastroenteritis	Shop now
Epicephin	12 L.E.	Broad-spectrum intestinal antiseptic for the treatment of diarrhea & gastroenteritis	Shop now
Flumox syrup	15 L.E.	Broad-spectrum intestinal antiseptic for the treatment of diarrhea & gastroenteritis	Shop now
Antinal	17.5 L.E.	Broad-spectrum intestinal antiseptic for the treatment of diarrhea & gastroenteritis	Shop now

At the bottom of the page, there is a footer with the Curey logo, copyright information ("All rights reserved © Curey"), social media links (Facebook, Twitter, Instagram), and links for "Consult a doctor" and "Support".

This page about the list of medications based on the number of requests, shows some information about each medication such as its name, price, picture, and some description. you can also search for the medication you want by its name or filter it by some key words.

3.4.7. Medication page

Antinal - pills 17.5 L.E
Broad-spectrum intestinal antiseptic for the treatment of diarrhea & gastroenteritis

Delivery fees: 10 L.E

Delivery fees are set based on the following address, and this is the address that the medication will be delivered to:
Mansoura City, Gehan St

[Change address](#)

Pharmacies list	
	Roshdy pharmacies Mansoura City, Gehan St 4.50 stars (120 reviews)
	Dawaaee pharmacies Mansoura City, Gehan St 4.50 stars (125 reviews)
	Mis pharmacies Mansoura City, Alsanwa St 4.50 stars (100 reviews)
	Gardenia pharmacies Mansoura City, Gehan St 4.50 stars (125 reviews)
	AlShafi pharmacies Mansoura City, Gehan St 4.50 stars (125 reviews)

All rights reserved © Curey

[Consult a doctor](#) [Support](#)

[Facebook](#) [Twitter](#) [Instagram](#)

This page is the full action and information, user can take and perceive about the medication.

It shows the user the title of the medication, the medication price, and the medication description.

The most important feature in this page is the list of pharmacies where the user can find this medication.

User can order the medication from any pharmacy he needs or add the medication to the cart.

The pharmacies list are ordered based on the user location from the nearest one to the farthest one. This list also shows the pharmacy name, the pharmacy rate and the pharmacy address.

User can figure out his current address to be able to know where we will send his order.

Order invoice details

Medication name: Antinal - pills

Total Price: 27.50

Pharmacy name: Roshdy pharmacies

Pharmacy address: Mansoura City, Gehan St.

 Edit payment method

Confirm

Cancel

User can view the order details before confirming it.

This popup shows the medication name, its price, the pharmacy name and the pharmacy address.

Change address

Set a new address

Just for this order

Mansoura

The delivery address is...

Confirm

Cancel

User is free to change his address permanently or change it once.

3.4.8. Saves page

The screenshot shows the Curey app's user interface. At the top, there is a navigation bar with the Curey logo, a search bar, and links for Appointments, Prescriptions, Orders, Medical wallet, and a user profile picture. Below the navigation bar is a secondary header with 'Doctors' and 'Medications' buttons. The main content area is titled 'My medications' and displays a grid of eight medication cards. Each card includes a product image, the name of the medication, its price, a brief description, and a 'Shop now' button.

Medication	Price	Description	Action
Antinal	17.5 L.E	Broad-spectrum intestinal antiseptic for the treatment of diarrhea & gastroenteritis	Shop now
Emetrex	15 L.E	Lore ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod	Shop now
Flumox syrup	10 L.E	Lore ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod	Shop now
Cefotax	19.5 L.E	Lore ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod	Shop now
Antinal	17.5 L.E	Broad-spectrum intestinal antiseptic for the treatment of diarrhea & gastroenteritis	Shop now
Emetrex	15 L.E	Lore ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod	Shop now
Flumox syrup	10 L.E	Lore ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod	Shop now
Cefotax	19.5 L.E	Lore ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod	Shop now

Curey All rights reserved © Curey

Consult a doctor Support

[Facebook](#) [Twitter](#) [Instagram](#)

In this page the user can make a list of medications he wants for any reason. Then he can visit this page to order whatever medication he needs.

3.4.9. Shopping cart page

The screenshot shows the shopping cart page of the Curey app. At the top, there's a search bar with placeholder text "Search Doctors, Medications, Specialty...etc" and a magnifying glass icon. To the right of the search bar are links for "Appointments", "Prescriptions", "Orders", and "Medical wallet". There are also icons for a heart, a shopping cart, a bell, and a user profile picture.

The main content area has a teal header bar with the text "Shopping cart". Below this, there are two rows of three items each. Each item card includes a small image of the medication, the name, the price, and the pharmacy information.

Medication	Price	Pharmacy
Antinal	17.5 L.E.	Roshdy pharmacies Mansoura, Gehan St
Emetrex	15 L.E.	Dawaae pharmacies Mansoura, Gehan St
Flumox syrup	10 L.E.	Roshdy pharmacies Mansoura, Gehan St
Antinal	17.5 L.E.	Roshdy pharmacies Mansoura, Gehan St
Emetrex	15 L.E.	Dawaae pharmacies Mansoura, Gehan St
Flumox syrup	10 L.E.	Dawaae pharmacies Mansoura, Gehan St

On the right side of the page, there's a box containing the "Total price" (196.50 L.E.) and a "Checkout" button.

At the bottom of the page, there's a footer with the Curey logo, copyright information ("All rights reserved © Curey"), and links for "Consult a doctor" and "Support". There are also social media icons for Facebook, Twitter, and Instagram.

This page is the shopping cart of the user. The user is able to put the medications he needs on this page and then he is free to make an order of all cart items or remove a specific item and order the remaining items.

3.4.10. Medical wallet page

The screenshot shows the Curey medical wallet page. At the top, there is a navigation bar with the Curey logo, a search bar, and links for Appointments, Prescriptions, Orders, Medical wallet, and a user profile. Below the navigation bar, there are tabs for Doctors and Medications. The main content area displays a grid of nine doctor profiles, each with a photo, name, specialty, location, and a section for prescription details.

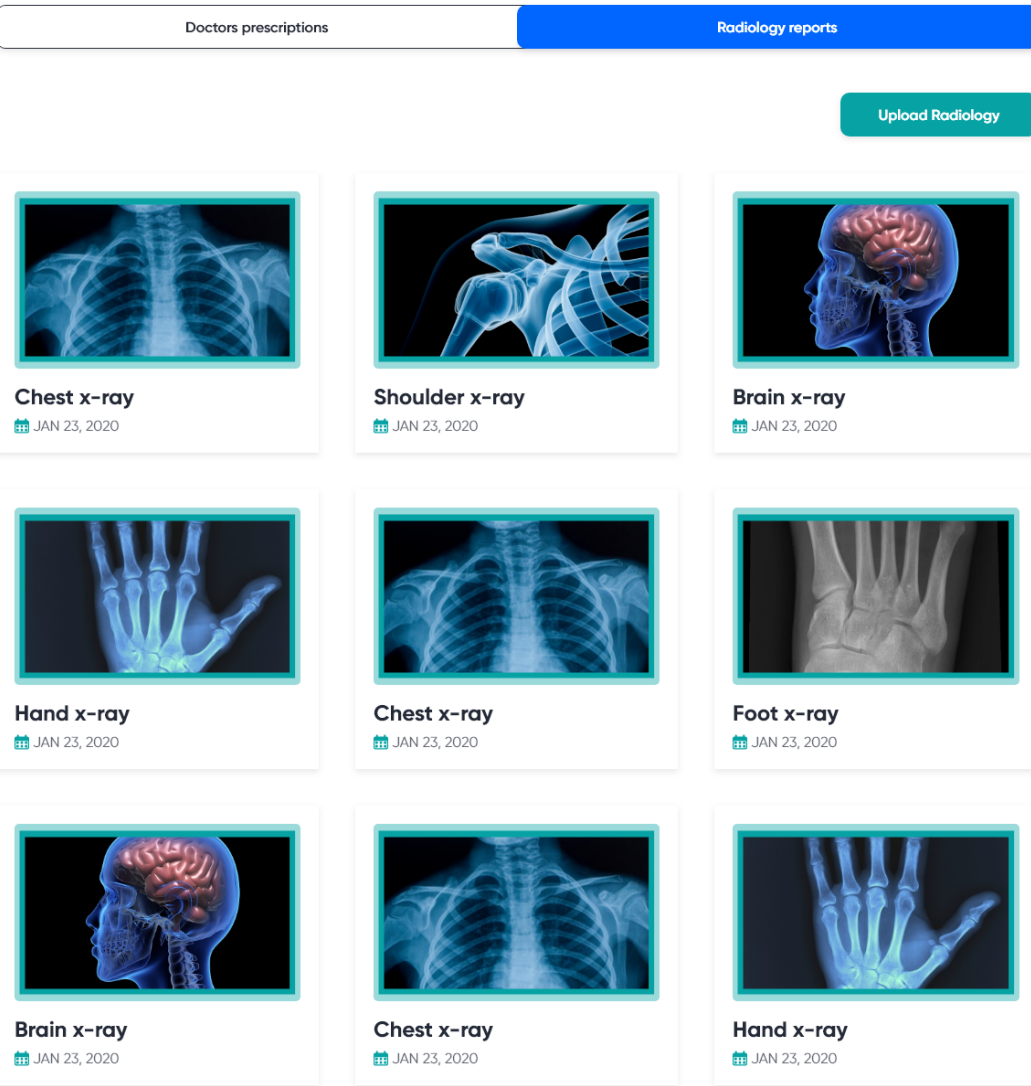
Doctor Profile	Prescription Details
Hassan Ali General Surgery Mansoura City, Gehan St	<ul style="list-style-type: none"> Flumox syrup (3 times every day) Antinal pills (2 times every day) Panadol extra pills (1 time every day) Flumox syrup (3 times every day)
Basma Rafiq General Surgery Mansoura City, Gehan St	<ul style="list-style-type: none"> Flumox syrup (3 times every day) Antinal pills (2 times every day) Panadol extra pills (1 time every day) Flumox syrup (3 times every day)
Ahmed Raslan General Surgery Mansoura City, Gehan St	<ul style="list-style-type: none"> Flumox syrup (3 times every week) Antinal pills (2 times every day) Panadol extra pills (1 time every week) Flumox syrup (3 times every day)
Omar Zaki General Surgery Mansoura City, Gehan St	<ul style="list-style-type: none"> Flumox syrup (3 times every day) Antinal pills (2 times every day) Panadol extra pills (1 time every day) Flumox syrup (3 times every day)
Mohamed Zayan General Surgery Mansoura City, Gehan St	<ul style="list-style-type: none"> Flumox syrup (3 times every day) Antinal pills (2 times every day) Panadol extra pills (1 time every day) Flumox syrup (3 times every day)
Nada Ali General Surgery Mansoura City, Gehan St	<ul style="list-style-type: none"> Flumox syrup (3 times every week) Antinal pills (2 times every day) Panadol extra pills (1 time every week) Flumox syrup (3 times every day)
Nahla Gala General Surgery Mansoura City, Gehan St	<ul style="list-style-type: none"> Flumox syrup (3 times every day) Antinal pills (2 times every day) Panadol extra pills (1 time every day) Flumox syrup (3 times every day)
Aya Adel General Surgery Mansoura City, Gehan St	<ul style="list-style-type: none"> Flumox syrup (3 times every day) Antinal pills (2 times every day) Panadol extra pills (1 time every day) Flumox syrup (3 times every day)
Ahmed Hany General Surgery Mansoura City, Gehan St	<ul style="list-style-type: none"> Flumox syrup (3 times every week) Antinal pills (2 times every day) Panadol extra pills (1 time every week) Flumox syrup (3 times every day)

Curey All rights reserved © Curey

Consult a doctor Support

[Facebook](#) [Twitter](#) [Instagram](#)

The screenshot shows the Curey mobile application's "Medical wallet" feature. At the top, there is a search bar with placeholder text "Search Doctors, Medications, Specialty...etc" and a magnifying glass icon. To the right of the search bar are links for "Appointments", "Prescriptions", and "Orders". Further right are icons for "Medical wallet" (a heart), "Doctors" (a doctor icon), "Medications" (a pill icon), and a user profile picture. Below the top navigation is a secondary navigation bar with "Doctors prescriptions" and "Radiology reports" buttons. The "Radiology reports" button is highlighted in blue. A large "Upload Radiology" button is located above a grid of nine medical images. Each image is a thumbnail with a timestamp of "JAN 23, 2020". The thumbnails include: Chest x-ray, Shoulder x-ray, Brain x-ray; Hand x-ray, Chest x-ray, Foot x-ray; Brain x-ray, Chest x-ray, Hand x-ray.



The footer of the Curey app. It features the Curey logo (a stylized cross inside a circle) and the text "All rights reserved © Curey". To the right are links for "Consult a doctor" and "Support". Below the links are social media icons for Facebook, Twitter, and Instagram. The footer is set against a light gray background.

This page acts as the wallet of the user in case he want to keep a prescription or a radiology report so he can figure it out anytime.

3.4.11. Orders page

The screenshot shows the 'Orders' page of the Curey app. At the top, there is a navigation bar with the Curey logo, a search bar, and links for Appointments, Prescriptions, Orders (which is the active tab), Medical wallet, and a user profile. Below the navigation bar, there are five tabs: All, Waiting, Packing, Delivered, and Failed. The 'All' tab is selected.

The main content area displays a grid of order cards. Each card contains information about an order from a specific pharmacy:

- Roshdy pharmacies** (Waiting): Order cost 85 L.E. Items: Antinal pills, Flumox syrup, Emetrex pills, Cefatax syrup. Actions: Cancel order.
- Gardenia pharmacies** (Packing): Order cost 85 L.E. Items: Antinal pills, Flumox syrup, Emetrex pills, Cefatax syrup. Actions: Trace order.
- Misr pharmacies** (Failed): Order cost 85 L.E. Items: Antinal pills, Flumox syrup, Emetrex pills, Cefatax syrup. Actions: Reorder.
- Dawaae pharmacies** (Failed): Order cost 85 L.E. Items: Antinal pills, Flumox syrup, Emetrex pills, Cefatax syrup. Actions: Reorder.
- Roshdy pharmacies** (Packing): Order cost 85 L.E. Items: Antinal pills, Flumox syrup, Emetrex pills, Cefatax syrup. Actions: Trace order.
- AlShafi pharmacies** (Failed): Order cost 85 L.E. Items: Antinal pills, Flumox syrup, Emetrex pills, Cefatax syrup. Actions: Reorder.
- Roshdy pharmacies** (Failed): Order cost 85 L.E. Items: Antinal pills, Flumox syrup, Emetrex pills, Cefatax syrup. Actions: Reorder.
- AlShafi pharmacies** (Delivered): Order cost 85 L.E. Items: Antinal pills, Flumox syrup, Emetrex pills, Cefatax syrup. Actions: Trace order.
- Roshdy pharmacies** (Packing): Order cost 85 L.E. Items: Antinal pills, Flumox syrup, Emetrex pills, Cefatax syrup. Actions: Trace order.

At the bottom of the screen, there is a footer with the Curey logo, a copyright notice (All rights reserved © Curey), and links for Consult a doctor and Support. There are also social media icons for Facebook, Twitter, and Instagram.

In this page, the user can figure out all his orders, this page show the user the type of order, the pharmacy, the order cost, and the order items. User can cancel the failed orders, and trace the other types of orders.

3.4.12. Prescription page

The screenshot shows a user interface for managing prescriptions. At the top, there is a navigation bar with the Curey logo, a search bar, and links for Appointments, Prescriptions (which is the active tab), Orders, Medical wallet, and a user profile. Below the navigation is a secondary navigation bar with 'Doctors' and 'Medications' links.

In the center, there is a large 'Add Prescription' button. Below it, the main content area displays a grid of eight medication cards, arranged in two rows of four. Each card provides details for a specific medication:

- Bronchophane**: Frequency: 3 times per Day, Days in week: Sa Su Mo Tu We Th Fr, Dosing times: 12:00 AM, 05:00 PM, 10:00 PM.
- Ibuprofen**: Frequency: 3 times per Day, Days in week: Sa Su Mo Tu We Th Fr, Dosing times: 12:00 AM, 05:00 PM, 10:00 PM.
- Flumox**: Frequency: 3 times per Day, Days in week: Sa Su Mo Tu We Th Fr, Dosing times: 12:00 AM, 05:00 PM, 10:00 PM.
- Antinal**: Frequency: 3 times per Day, Days in week: Sa Su Mo Tu We Th Fr, Dosing times: 12:00 AM, 05:00 PM, 10:00 PM.
- Bronchophane**: Frequency: 4 times per Week, Days in week: Sa Mo We Fr, Dosing times: 12:00 AM.
- Flumox**: Frequency: 4 times per Week, Days in week: Sa Mo We Fr, Dosing times: 12:00 AM.
- Antinal**: Frequency: 4 times per Week, Days in week: Sa Mo We Fr, Dosing times: 12:00 AM.
- Bronchophane**: Frequency: 4 times per Week, Days in week: Sa Mo We Fr, Dosing times: 12:00 AM.

The footer of the website includes the Curey logo, a copyright notice ('All rights reserved © Curey'), and links for 'Consult a doctor' and 'Support'. It also features social media icons for Facebook, Twitter, and Instagram.

In this page, user able to set his own reminders about his dates of the medical doses. User has the list of his own medical doses with the information require to make the user know what he looking at and remind him about what is this information about. The website is sending a notification to the user in the medical doses times.

Add prescription

Medication name - hint

Frequency ◀ ▶ Per ◀ ▶

Days in week

Sa Su Mo Tu We Th Fr

Dosing time AM ◀ ▶ +

Confirm Cancel

The “Add prescription” button is the user tool in this page to set his dates of medicas doses. The user can dedicate the type of dose and its frequent. The following popup show how we get this information from user.

3.4.13. Appointments page

Doctor	Specialty	Location	Date	Time	Type
Hassan Ali	General Surgery	Mansoura City, Gehan St	JAN 23, 2020	4:30 PM	Booking
Nada Ali	General Surgery	Mansoura City, Gehan St	JAN 23, 2020	4:30 PM	Re-examination
Basma Rafiq	General Surgery	Mansoura City, Gehan St	JAN 23, 2020	4:30 PM	Booking
Nahla Galal	General Surgery	Mansoura City, Gehan St	JAN 23, 2020	4:30 PM	Home visit
Ahmed Raslan	General Surgery	Mansoura City, Gehan St	JAN 23, 2020	4:30 PM	Booking
Ahmed Hany	General Surgery	Mansoura City, Gehan St	JAN 23, 2020	4:30 PM	Home visit
Omar Zaki	General Surgery	Mansoura City, Gehan St	JAN 23, 2020	4:30 PM	Home visit
Dr Zayan	General Surgery	Mansoura City, Gehan St	JAN 23, 2020	4:30 PM	Re-examination
Hassan Ali	General Surgery	Mansoura City, Gehan St	JAN 23, 2020	4:30 PM	Re-examination

Curey All rights reserved © Curey

Consult a doctor Support

[Facebook](#) [Twitter](#) [Instagram](#)

In this page, the user can figure out all his appointments types. Like bookings, home visits, and re-examinations.

This page show the appointment details like the doctor name, the doctor speciality, the booking-home visit-reexamination cost, and the appointment date.

User has the top filter feature to be able to filter the information he wants to figure out.

3.5. Doctor dashboard

3.5.1. Statements page

The screenshot shows the Curey doctor dashboard. At the top, there's a navigation bar with icons for Statement, Working schedule, Requests, Re-examinations list, Prescription list, and a notification bell indicating 1220 reviews. Below the navigation is a section titled "Statistics" containing three bar charts showing monthly data:

- Number of bookings per month:**

Month	Bookings
Oct	1510
Nov	1170
Dec	840
Jan	1370
Feb	590
- Number of home visits per month:**

Month	Visits
Oct	560
Nov	1170
Dec	840
Jan	2510
Feb	1090
- Number of Re-examinations per month:**

Month	Re-exams
Oct	200
Nov	717
Dec	923
Jan	352
Feb	822

Below the statistics is a section titled "Performed appointments" with tabs for All, Bookings, Home visits, and Re-examinations. The "All" tab is selected, displaying a grid of 12 appointment cards for various patients on January 23, 2020, at 4:30 PM. Each card includes the patient's name, profile picture, location, rating (4.50), and appointment details.

Performed appointments (All tab):

Patient	Location	Rating	Type	Date	Time
Hassan Ali	Mansoura City, Gehan St	4.50	Booking	JAN 23, 2020	4:30 PM
Aya Adel	Mansoura City, Gehan St	4.50	Home visit	JAN 23, 2020	4:30 PM
Mohamed Rabie	Mansoura City, Gehan St	4.50	Booking	JAN 23, 2020	4:30 PM
Ahmed Raslan	Mansoura City, Gehan St	4.50	Re-examination	JAN 23, 2020	4:30 PM
Khaled Elmonsy	Mansoura City, Gehan St	4.50	Booking	JAN 23, 2020	4:30 PM
Mohamed Zayan	Mansoura City, Gehan St	4.50	Home visit	JAN 23, 2020	4:30 PM
Basma Rafiq	Mansoura City, Gehan St	4.50	Booking	JAN 23, 2020	4:30 PM
Ahmed Hany	Mansoura City, Gehan St	4.50	Re-examination	JAN 23, 2020	4:30 PM
Omar Zaki	Mansoura City, Gehan St	4.50	Home visit	JAN 23, 2020	4:30 PM
Nada Ali	Mansoura City, Gehan St	4.50	Re-examination	JAN 23, 2020	4:30 PM
Nahla Galal	Mansoura City, Gehan St	4.50	Booking	JAN 23, 2020	4:30 PM
Hassan Ali	Mansoura City, Gehan St	4.50	Re-examination	JAN 23, 2020	4:30 PM

[See more](#)

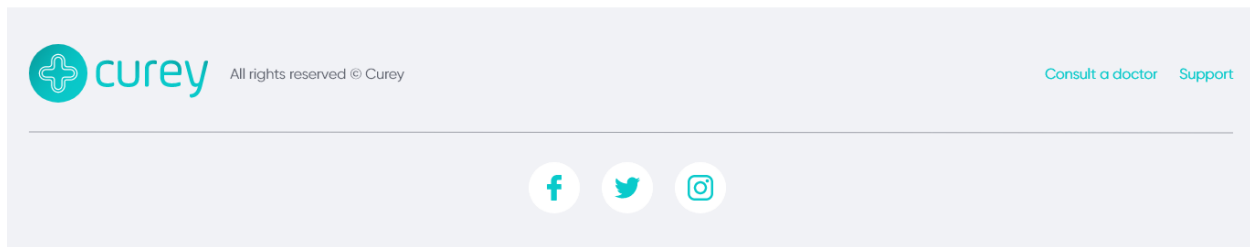
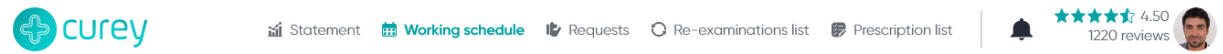
At the bottom, there's a footer with the Curey logo, copyright information, social media links (Facebook, Twitter, Instagram), and links for "Consult a doctor" and "Support".

This page is the dashboard for specific doctor, it is the main page of doctors' part because it shows the doctor statistics for each month such as number of bookings, number of home visits, and number of re-examination per month, also there is a list of his/her patients. There are four tabs first tape for all patients, second one for only booking.

Patients, third one for home visits patients, and last one for re-examination.

For each patient it shows name, picture, city, rating for this doctor, the date, time, and type of appointment (booking, home visit, re-examination)

3.5.2. Working schedule



This page for specific doctor schedules for booking services, doctor adds his/her available days and in each day available hours, so this page shows the date of the day and blows it list of availables times in a day. Doctor also choose if he/she agrees for home visit or not.

3.5.3. Requests page

The screenshot shows the 'Requests' page of the Curey app. At the top, there's a navigation bar with icons for Statement, Working schedule, Requests (which is highlighted in blue), Re-examinations list, Prescription list, and a notification bell. To the right of the bell is a rating of 4.50 from 1220 reviews, accompanied by a small profile picture.

The main area is a grid of 12 appointment cards, arranged in four rows of three. Each card includes a patient's name, profile picture, location, date, time, and type of appointment (Booking or Home visit). A 'Finish examination' button is at the bottom of each card. A 'See more' button is located at the bottom center of the grid.

Row	Column 1	Column 2	Column 3
1	Hassan Ali Mansoura City, Gehan St JAN 23, 2020 4:30 PM	Omar Zaki Mansoura City, Gehan St JAN 23, 2020 4:30 PM	Ahmed Raslan Mansoura City, Gehan St JAN 23, 2020 4:30 PM
2	JAN 23, 2020 4:30 PM Booking	JAN 23, 2020 4:30 PM Home visit	JAN 23, 2020 4:30 PM Booking
3	Mohamed Rabie Mansoura City, Gehan St JAN 23, 2020 4:30 PM	Mohamed Zayan Mansoura City, Gehan St JAN 23, 2020 4:30 PM	Khaled Elmansy Mansoura City, Gehan St JAN 23, 2020 4:30 PM
4	JAN 23, 2020 4:30 PM Booking	JAN 23, 2020 4:30 PM Home visit	JAN 23, 2020 4:30 PM Booking
5	Ahmed Hany Mansoura City, Gehan St JAN 23, 2020 4:30 PM	Nahla Galal Mansoura City, Gehan St JAN 23, 2020 4:30 PM	Basma Rafiq Mansoura City, Gehan St JAN 23, 2020 4:30 PM
6	JAN 23, 2020 4:30 PM Home visit	JAN 23, 2020 4:30 PM Home visit	JAN 23, 2020 4:30 PM Booking
7	Aya Adel Mansoura City, Gehan St JAN 23, 2020 4:30 PM	Nada Ali Mansoura City, Gehan St JAN 23, 2020 4:30 PM	Hassan Ali Mansoura City, Gehan St JAN 23, 2020 4:30 PM
8	Booking	Home visit	Booking

Footer:

- Curey logo and 'All rights reserved © Curey'
- Links for 'Consult a doctor' and 'Support'
- Social media icons for Facebook, Twitter, and Instagram

This page is for specific doctor, it shows the doctor requests for appointments, if the doctor examine the patient the request transfer to statement page, There are three taps first tap for all requested patients , second one for only booking requests, and last one for home visits requests, For each patient it shows name, picture, city, the date, time, and type of appointment (booking, home visit). Doctor also can choose another appointment for re_examine the patients, and can write medications for them.

3.5.4. Re-examination list page

The screenshot shows the 'Re-examinations list' page on the Curey platform. The interface is organized into a grid of cards, each representing a patient's re-examination request. The columns are labeled 'All', 'Bookings', and 'Home visits'. Each card contains the following information:

- Name:** Hassan Ali, Omar Zaki, Ahmed Raslan, Mohamed Rabie, Mohamed Zayan, Khaled Elmansy, Ahmed Hany, Nahla Galal, Basma Rafiq, Aya Adel, Nada Ali, Hassan Ali.
- Profile Picture:** Circular icons representing each patient.
- Location:** Mansoura City, Gehan St.
- Rating:** ★★★★☆ 4.50
- Date:** JAN 23, 2020
- Time:** 4:30 PM
- Type:** Booking (for most patients), Home visit (for Nahla Galal and Nada Ali).
- Action:** A blue 'Finish re-examination' button.

At the bottom of the grid, there is a 'See more' button. The footer of the page includes the Curey logo, copyright information, and links for 'Consult a doctor' and 'Support'. Social media icons for Facebook, Twitter, and Instagram are also present.

This page is for specific doctor, it shows the doctor re-examination requests for appointments, if the doctor re-examine the patient the request transfer to statement page, There are three tabs first tape for all re-examination requested patients, second one for only booking requests, and last one for home visits re-examination requests.

For each patient it shows name,picture, city, the date, time, and type of appointment (booking, home visit), Doctor also Can choose another appointment for re_examine the patients, and can write medications for them.

3.5.5. Prescription list page

The screenshot shows a grid of nine patient profiles on the Curey app's prescription list page. Each profile includes the patient's name, a small profile picture, the city they are located in, and a section for prescription details.

- Hassan Ali** (Mansoura City, Gehan St)
 - Prescription details:**
 - Flumox syrup: 3 times every day
 - Antinal pills: 2 times every day
 - Panadol extra pills: 1 time every day
 - Flumox syrup: 3 times every day
- Omar Zaki** (Mansoura City, Gehan St)
 - Prescription details:**
 - Flumox syrup: 3 times every day
 - Antinal pills: 2 times every day
 - Panadol extra pills: 1 time every day
 - Flumox syrup: 3 times every day
- Khaled Elmansy** (Mansoura City, Gehan St)
 - Prescription details:**
 - Flumox syrup: 3 times every day
 - Antinal pills: 2 times every day
 - Panadol extra pills: 1 time every day
 - Flumox syrup: 3 times every day
- Mohamed Rabie** (Mansoura City, Gehan St)
 - Prescription details:**
 - Flumox syrup: 3 times every day
 - Antinal pills: 2 times every day
 - Panadol extra pills: 1 time every day
 - Flumox syrup: 3 times every day
- Nahla Galal** (Mansoura City, Gehan St)
 - Prescription details:**
 - Flumox syrup: 3 times every day
 - Antinal pills: 2 times every day
 - Panadol extra pills: 1 time every day
 - Flumox syrup: 3 times every day
- Basma Rafiq** (Mansoura City, Gehan St)
 - Prescription details:**
 - Flumox syrup: 3 times every day
 - Antinal pills: 2 times every day
 - Panadol extra pills: 1 time every day
 - Flumox syrup: 3 times every day
- Ahmed Hany** (Mansoura City, Gehan St)
 - Prescription details:**
 - Flumox syrup: 3 times every day
 - Antinal pills: 2 times every day
 - Panadol extra pills: 1 time every day
 - Flumox syrup: 3 times every day
- Ahmed Raslan** (Mansoura City, Gehan St)
 - Prescription details:**
 - Flumox syrup: 3 times every day
 - Antinal pills: 2 times every day
 - Panadol extra pills: 1 time every day
 - Flumox syrup: 3 times every day
- Mohamed Zayan** (Mansoura City, Gehan St)
 - Prescription details:**
 - Flumox syrup: 3 times every day
 - Antinal pills: 2 times every day
 - Panadol extra pills: 1 time every day
 - Flumox syrup: 3 times every day

[See more](#)

Curey All rights reserved © Curey

Consult a doctor Support

[Facebook](#) [Twitter](#) [Instagram](#)

This page of a specific doctor about list of prescriptions written for each patient, it shows information about each patient such as name, picture, city, and his/her prescriptions details such as the name of each medication, and frequency to take it.

3.6. Pharmacist dashboard

3.6.1. Statements page

The screenshot displays the Curey Pharmacist dashboard with the following sections:

- Statistics:** Three bar charts showing monthly performance:
 - Number of orders per month:** Oct: 1510, Nov: 1170, Dec: 840, Jan: 1370, Feb: 590.
 - Number of customers per month:** Oct: 560, Nov: 1170, Dec: 840, Jan: 2510, Feb: 1090.
 - Total earning per month by LE:** Oct: 2000, Nov: 770, Dec: 22300, Jan: 3520, Feb: 22298.
- Performed requests:** A grid of 9 cards, each representing a customer's request with details like name, profile picture, city, rating, and order history.
- Footer:** Curey logo, copyright notice, social media links (Facebook, Twitter, Instagram), and links for "Consult a doctor" and "Support".

This page is the dashboard for specific pharmacy, it is the main page of pharmacies part cause it shows the pharmacy statistics for each month such as number of orders, number of Customers, and total earning per month. Also there is a list of its preformed requests in them informations about customers such as name, picture, city, his/her rating for this pharmacy, and also his/her order details such as name of medications, picture of them, and their quantity.

3.6.2. Medications list page

The screenshot shows a web application interface for managing medications. At the top, there is a navigation bar with links for 'Statement', 'Medications list' (which is the active page), 'Requests', and 'Packing list'. To the right of the navigation is a rating section showing 4.5 stars from 1220 reviews, a notification bell icon, and a 'Sync' button. Below the navigation is a search bar labeled 'Search through the medications list' and a 'Filter' button. The main content area displays a grid of medication cards. Each card contains the medication name, a three-dot menu icon, and detailed information: Medication price, Company, Generic name, Pharmacology, and Quantity. The cards are arranged in a 4x3 grid. A 'See more' button is located at the bottom center of the grid.

Medication Name	Medication Type	Medication Details
Cataflam pills	Pills	Medication price: 12.5 L.E Company: farako Generic name: Diclofenac Pharmacology: Diclofenac Quantity: 124
Flumox pills	Pills	Medication price: 12.5 L.E Company: farako Generic name: Diclofenac Pharmacology: Diclofenac Quantity: 124
Cataflam pills	Pills	Medication price: 12.5 L.E Company: farako Generic name: Diclofenac Pharmacology: Diclofenac Quantity: 124
Cataflam pills	Pills	Medication price: 12.5 L.E Company: farako Generic name: Diclofenac Pharmacology: Diclofenac Quantity: 124
Bronchophane syrup	Syrup	Medication price: 12.5 L.E Company: farako Generic name: Diclofenac Pharmacology: Diclofenac Quantity: 124
Voltaren pills	Pills	Medication price: 12.5 L.E Company: farako Generic name: Diclofenac Pharmacology: Diclofenac Quantity: 124
Bronchophane syrup	Syrup	Medication price: 12.5 L.E Company: farako Generic name: Diclofenac Pharmacology: Diclofenac Quantity: 124
Cataflam pills	Pills	Medication price: 12.5 L.E Company: farako Generic name: Diclofenac Pharmacology: Diclofenac Quantity: 124
Voltaren injection	Injection	Medication price: 12.5 L.E Company: farako Generic name: Diclofenac Pharmacology: Diclofenac Quantity: 124
Flumox pills	Pills	Medication price: 12.5 L.E Company: farako Generic name: Diclofenac Pharmacology: Diclofenac Quantity: 124
Bronchophane syrup	Syrup	Medication price: 12.5 L.E Company: farako Generic name: Diclofenac Pharmacology: Diclofenac Quantity: 124

The footer of the website includes the Curey logo, a copyright notice ('All rights reserved © Curey'), and links for 'Consult a doctor' and 'Support'. Below these links are icons for Facebook, Twitter, and Instagram.

This page about a list of medications for specific pharmacy, shows information about each medication such as name, price, company, generic name, pharmacology, and the quantity of it in this pharmacy. pharmacist can also search for each medication or filter it by any key words.

3.6.3. Requests page

The screenshot shows the 'Requests' page of the Curey app. At the top, there is a navigation bar with icons for Statement, Medications list, Requests (selected), Packing list, a notification bell, and a review section showing 4.50 stars from 1220 reviews. Below the navigation bar, there are nine cards, each representing a patient request:

- Hassan Ali**: Mansoura City, Gehan St. JAN 23, 2020 4:30 PM. Order details: Flumox syrup (Quantity: 2), Antinal pills (Quantity: 3), Panadol extra pills (Quantity: 1), Flumox syrup (Quantity: 1). [Move to packing list](#)
- Omar Zaki**: Mansoura City, Gehan St. JAN 23, 2020 4:30 PM. Order details: Flumox syrup (Quantity: 2), Antinal pills (Quantity: 3), Panadol extra pills (Quantity: 1), Flumox syrup (Quantity: 1). [Move to packing list](#)
- Ahmed Raslan**: Mansoura City, Gehan St. JAN 23, 2020 4:30 PM. Order details: Flumox syrup (Quantity: 2), Antinal pills (Quantity: 3), Panadol extra pills (Quantity: 1), Flumox syrup (Quantity: 1). [Move to packing list](#)
- Khaled Elmansy**: Mansoura City, Gehan St. JAN 23, 2020 4:30 PM. Order details: Flumox syrup (Quantity: 2), Antinal pills (Quantity: 3), Panadol extra pills (Quantity: 1), Flumox syrup (Quantity: 1). [Move to packing list](#)
- Mohamed Rabie**: Mansoura City, Gehan St. JAN 23, 2020 4:30 PM. Order details: Flumox syrup (Quantity: 2), Antinal pills (Quantity: 3), Panadol extra pills (Quantity: 1), Flumox syrup (Quantity: 1). [Move to packing list](#)
- Mohamed Zayan**: Mansoura City, Gehan St. JAN 23, 2020 4:30 PM. Order details: Flumox syrup (Quantity: 2), Antinal pills (Quantity: 3), Panadol extra pills (Quantity: 1), Flumox syrup (Quantity: 1). [Move to packing list](#)
- Nahla Galal**: Mansoura City, Gehan St. JAN 23, 2020 4:30 PM. Order details: Flumox syrup (Quantity: 2), Antinal pills (Quantity: 3), Panadol extra pills (Quantity: 1), Flumox syrup (Quantity: 1). [Move to packing list](#)
- Basma Rafiq**: Mansoura City, Gehan St. JAN 23, 2020 4:30 PM. Order details: Flumox syrup (Quantity: 2), Antinal pills (Quantity: 3), Panadol extra pills (Quantity: 1), Flumox syrup (Quantity: 1). [Move to packing list](#)
- Aya Adel**: Mansoura City, Gehan St. JAN 23, 2020 4:30 PM. Order details: Flumox syrup (Quantity: 2), Antinal pills (Quantity: 3), Panadol extra pills (Quantity: 1), Flumox syrup (Quantity: 1). [Move to packing list](#)

[See more](#)

The footer of the app includes the Curey logo, copyright information ('All rights reserved © Curey'), links to 'Consult a doctor' and 'Support', and social media icons for Facebook, Twitter, and Instagram.

This page is for specific pharmacy, it shows the pharmacy requests for medications, if the pharmacist packs the order the request transfers to the packing list. For each patient it shows name, picture, address, date, time, and order details such as for each medication it shows its name, image and quantity.

3.6.4. Packing list page

The screenshot shows a grid of nine patient order cards. Each card includes:

- Name:** Hassan Ali, Omar Zaki, Ahmed Raslan, Khaled Elmansy, Mohamed Rabie, Mohamed Zayan, Nahla Galal, Basma Rafiq, Aya Adel.
- Profile Picture:** Circular profile picture of each patient.
- Address:** Mansoura City, Gehan St
- Date:** JAN 23, 2020
- Time:** 4:30 PM
- Order details:** A list of medications with their names, images, and quantities. For example, Hassan Ali's order includes Flumox syrup (Quantity: 2), Antinal pills (Quantity: 3), Panadol extra pills (Quantity: 1), and Flumox syrup (Quantity: 1).
- Status:** A blue button labeled "Received by courier".

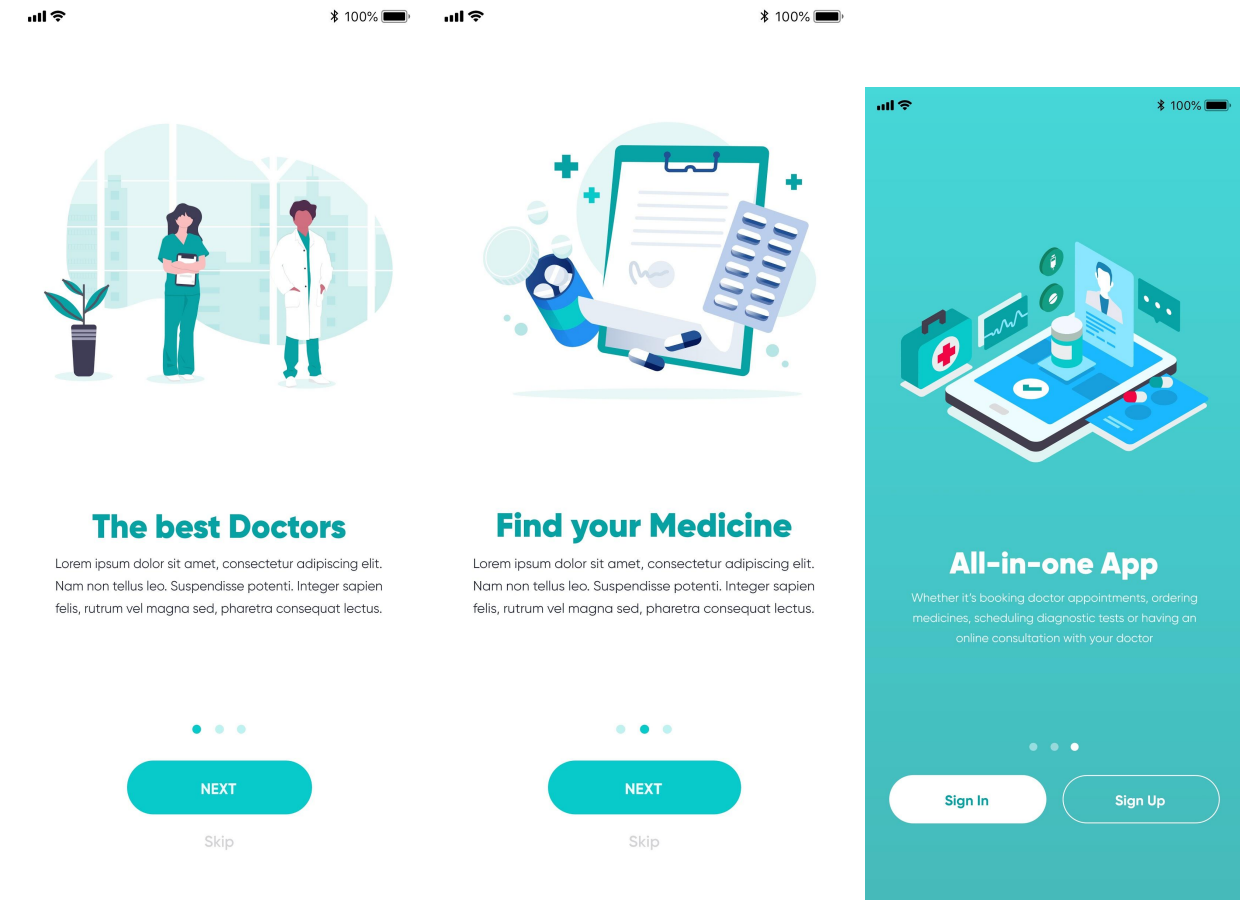
A "See more" button is located at the bottom center of the grid.

This page is for specific pharmacy, it shows the pharmacy requests for medications that are already packed, if the pharmacist receives the order to the courier the request transfers to the statement page.

For each patient it shows name, picture, address, date, time, and order details such as for each medication it shows its name, image and quantity.

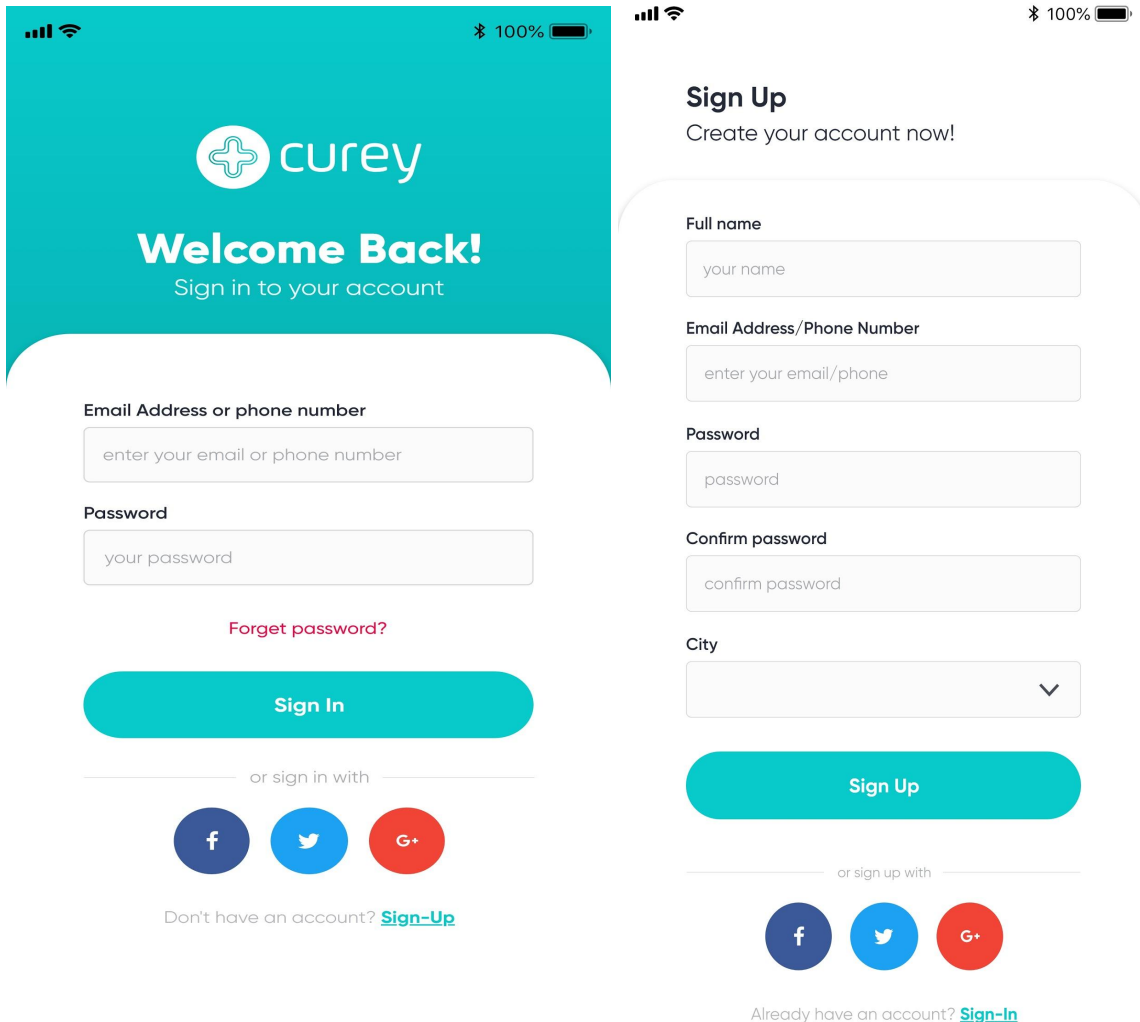
Chapter 4– Flutter Implementation

4.1. OnBoard



This is the first screen in the app where we welcome the user and give it a first glance about what our app is exactly doing.

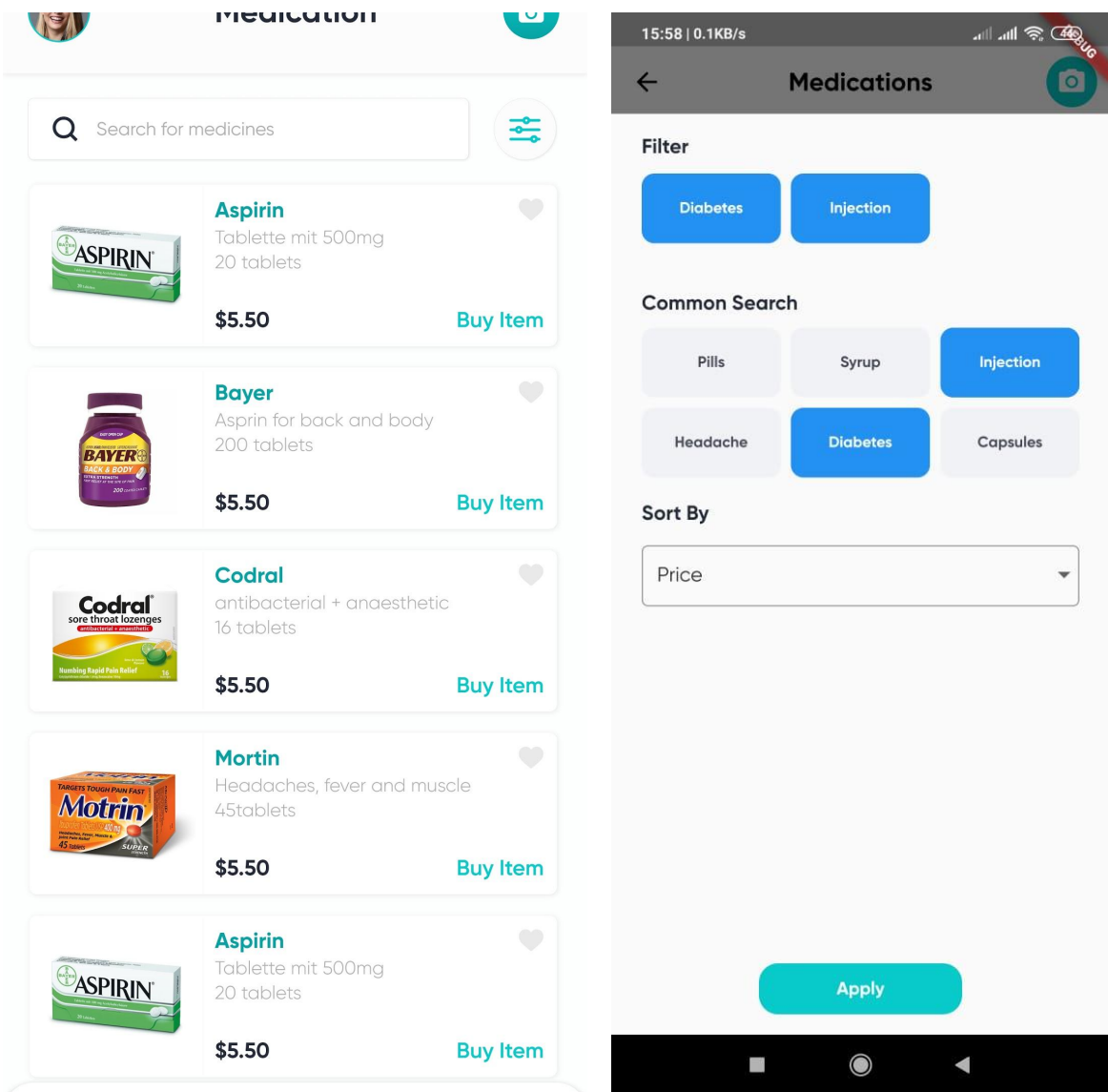
4.2. Auth



These are login , signup screens where user :

1. sign up with name , email , password and city
2. login to his account with email and password

4.3. Medications search



This is medications search screen where user can

1. search for the specific medication he needs with name
2. search for a medication with certain keywords
3. sort medications by name or price
4. add frequently needed medications to saves

4.4. Medications shopping

The image shows a digital interface for medication shopping. At the top, there's a navigation bar with a user profile icon, the word "MEDICATIONS", and a search icon. Below this is a product image of a green and white box of Bayer Aspirin tablets, labeled "ASPIRIN", "Tablette mit 500 mg Acetylsalicylsäure", and "20 Tabletten". The price "\$5.50" is displayed next to the product name. Below the product details, it says "Tablette mit 500mg 20 tablets Tablette mit 500mg 20 tablets." A note indicates "Shipping cost : 5\$" based on your address, with a link to "Change Address". Underneath, a section titled "Pharmacies list" shows two entries for "Connect Care Pharmacy". Each entry includes the pharmacy logo (a stylized figure), the name "CONNECT CARE PHARMACY", a 5-star rating with "5.0", "1200 reviews", the location "Mansoura, Gehan ST", and two buttons: "Order" and "Add to cart".

This is medications shopping screen where user can

1. see the pharmacies near him that sell this medication
2. order the medication directly
3. add the medication to his cart

4.5. Doctors search

The image displays two screenshots of a mobile application interface for searching doctors. The left screenshot shows a list of doctor profiles with their names, specialties, salaries, and ratings. The right screenshot shows a search filter interface for selecting city, specialty, and sorting options.

Left Screenshot (Doctor List):

- Dr. Emilia Clarke:** Surgeon/General Surgery, Salary \$25.50, 4.0 stars. Buttons: Book, Home Visit.
- Dr. Sarah Michale:** Dentist, Salary \$40.50, 5.0 stars. Buttons: Book, Home Visit.
- Dr. Emilia Clarke:** Surgeon/General Surgery, Salary \$25.50, 4.0 stars. Buttons: Book, Home Visit.
- Dr. Sarah Michale:** Dentist, Salary \$40.50, 5.0 stars. Buttons: Book, Home Visit.

Right Screenshot (Search Filter):

- Search bar: search doctor.
- Profile card: Ms. Alberta Turcotte, Therapist, 4.0 stars, Salary 109 \$.
- City & Specialty section:
 - All Cities dropdown.
 - All Specialties dropdown.
- Sort By section: Price dropdown.
- Apply button.

This is Doctors search screen where user can

1. search for doctors with the speciality he needs
2. search for a doctors in any city he wants
3. sort doctors by name or price
4. see doctors overall rating

4.6. Doctor Details

The image shows a mobile application interface for a doctor's profile. At the top, there is a header with a back arrow and the doctor's name, Dr. Sarah Michale. Below the header, the doctor's profile picture is displayed, along with her name, title (Surgeon/General Surgery), location (Mansoura, Gehan ST), and a 5-star rating with 1200 reviews. Two service options are listed: Booking (950) and Call up (120). Below these are two teal-colored buttons: "Book now \$120" and "Home visit \$200".

The interface includes tabs for "Profile" and "Reviews". The "Profile" tab is currently selected, showing a biography section. The biography text states:

Dr. Sarah Michale obtained his HBSc (Biochem) degree from The University of Western Ontario, followed by his MDCM degree (Doctor of Medicine, Master of Surgery) from McGill University in 1991. She has practiced medicine in emergency departments across Canada and internationally in Ontario, Newfoundland and Abu Dhabi in the United Arab Emirates. In 1998, he was appointed Medical Director of Med-Emerg Inc., a company dedicated to staffing underserved hospitals in Canada.

The "Degrees" section lists:

- Bachelor of Science in Human Physiology
- Master in Surgeon
- Bachelor of Science in Human Physiology
- Master in Surgeon

The "Contact info" section contains placeholder text:

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Suspendisse ullamcorper lacus nec orci dictum lacinia. Praesent hendrerit iaculis mauris, quis pharetra lorem placerat eget. Fusce malesuada mollis accumsan.

The "Reviews" tab is also present, showing three review entries:

- Steven Jean** (Today) - ★★★★★
Dr. Sarah is so polite and friendly I like the atmosphere there and I recommended her for anyone else, The workplace is very clean and no noise there, everything goes well.
Highly Recommended!
- Elina Barker** (3 days ago) - ★★★★★
Dr. Sarah is so polite and friendly I like the atmosphere there and I recommended her for anyone else, The workplace is very clean and no noise there, everything goes well.
Highly Recommended!
- Maria Steven** (1 week ago) - ★★★★★
Dr. Sarah is so polite and friendly I like the atmosphere there and I recommended her for anyone else, The workplace is very clean and no noise there, everything goes well.
Highly Recommended!

This is Doctor details screen where user can

1. see doctor,s profile :(biography , degrees, contact info)
2. see doctor overall rating and his fees
3. see what other patients think about this doctor
4. book an appointment or a home visit **more info in next section**

4.7. Booking Appointments

The image displays two screenshots of a mobile application interface for booking appointments.

Screenshot 1: Booking Appointment Screen

This screen shows a booking for Dr. Sarah Michale, a Surgeon/General Surgery at Mansoura, Gehan ST. The appointment is for \$120.00. It lists "Today's available appointments" from 10:00 - 10:30 to 19:00 - 19:30. It also lists "Tomorrow's available appointments" for November 23 from 10:00 - 10:30 to 19:00 - 19:30. A large teal button at the bottom says "Confirm Appointment".

Screenshot 2: Appointments Overview Screen

This screen shows a list of appointments for the day. It includes:

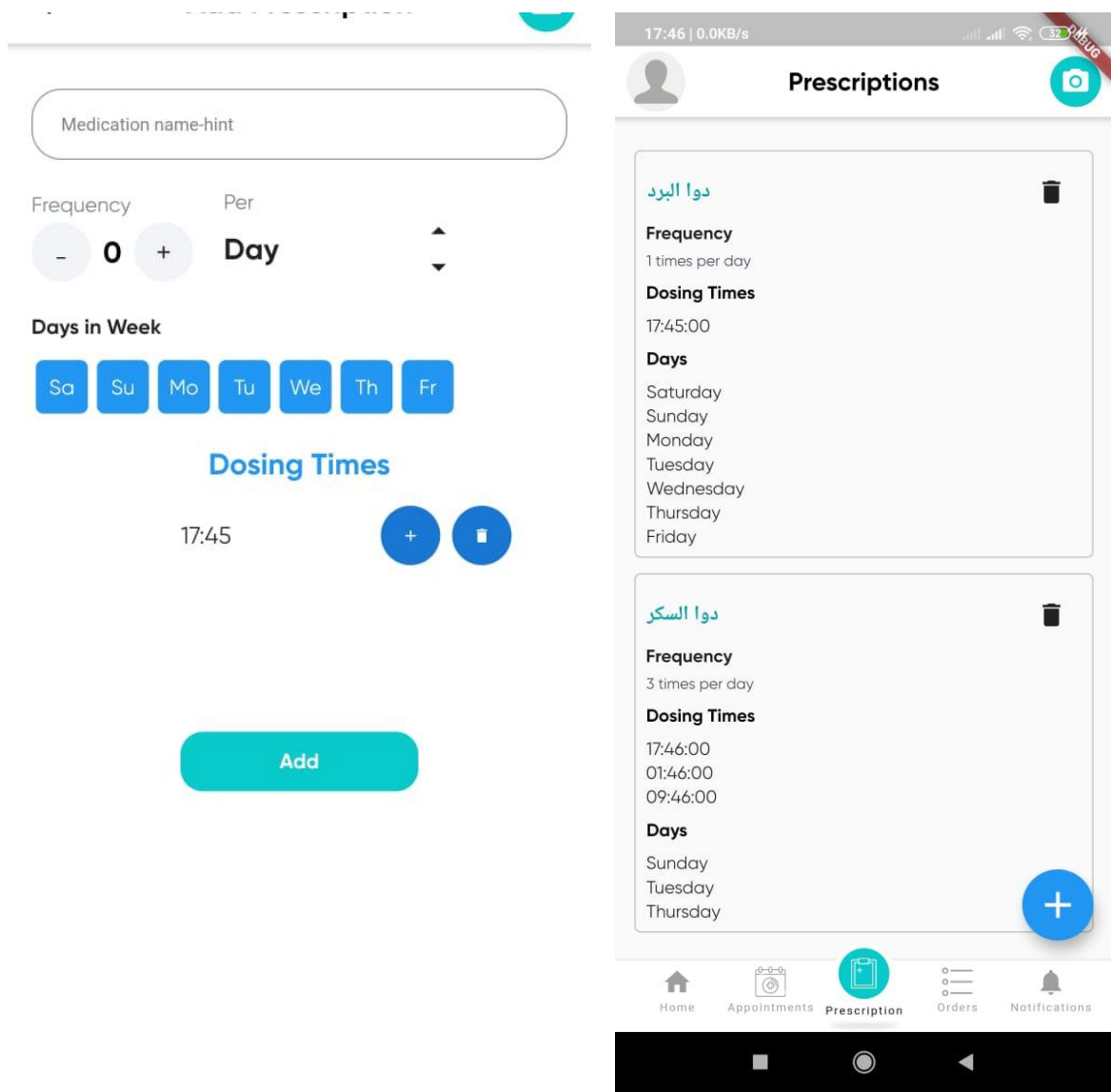
- Dr. Emilia clarke**, Surgeon, available from 1:00 - 2:00 PM (\$ 150 EGP) in Mansoura, Dakahlia Governorate, Egypt. A "Booking" button is shown.
- Dr. John Mark**, Surgeon, available from 1:00 - 2:00 PM (\$ 150 EGP) in Mansoura, Dakahlia Governorate, Egypt. A "Call up" button is shown.
- Dr. Jean Jozef**, Surgeon, available from 1:00 - 2:00 PM (\$ 150 EGP) in Mansoura, Dakahlia Governorate, Egypt. A "Re-exam" button is shown.

The bottom navigation bar includes icons for Home, Appointments (highlighted), Prescription, Orders, and Notifications (with a 10 notification count).

These are Appointment_related screens where user can

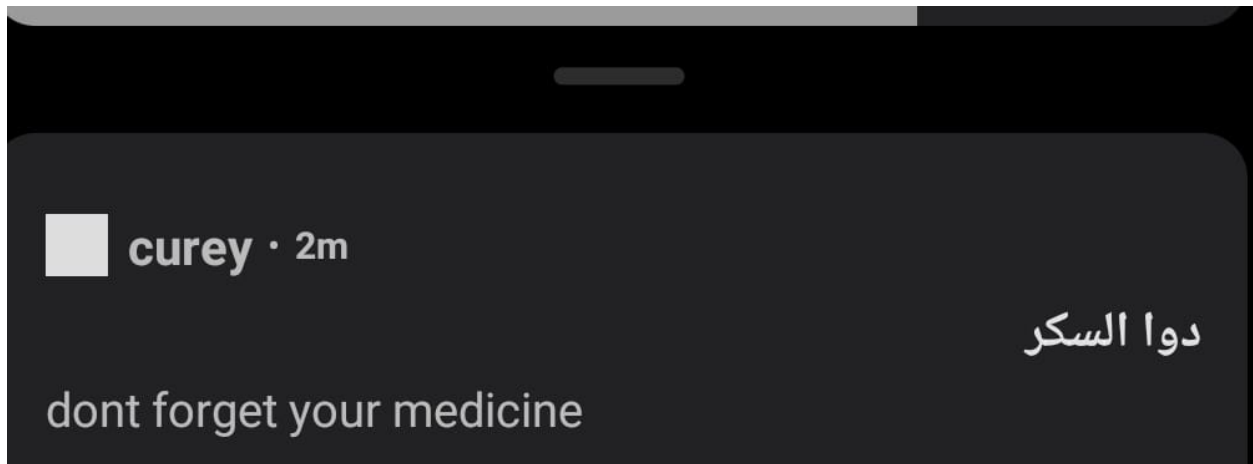
1. see doctors schedule and free times
2. select an appropriate time for his appointment
3. see his appointments when and where exactly is it

4.8. Prescriptions



These are Prescriptions-related screens where user can

1. add a prescription containing medicine name , days , frequency and dosing times
2. show his prescriptions and delete it if he want
3. a reminder will be shown to the user each time he should take his medication as in **next images**



Notes:

1. This is where i needed flutter_local_notifications package
2. it should work perfectly fine for both android and ios

4.9. Orders

The screenshot displays a mobile application interface for managing orders. At the top, there is a navigation bar with three circular icons. Below the navigation bar, a horizontal menu bar contains four items: "All" (underlined in blue), "Delivered", "Pending", and "Failed".

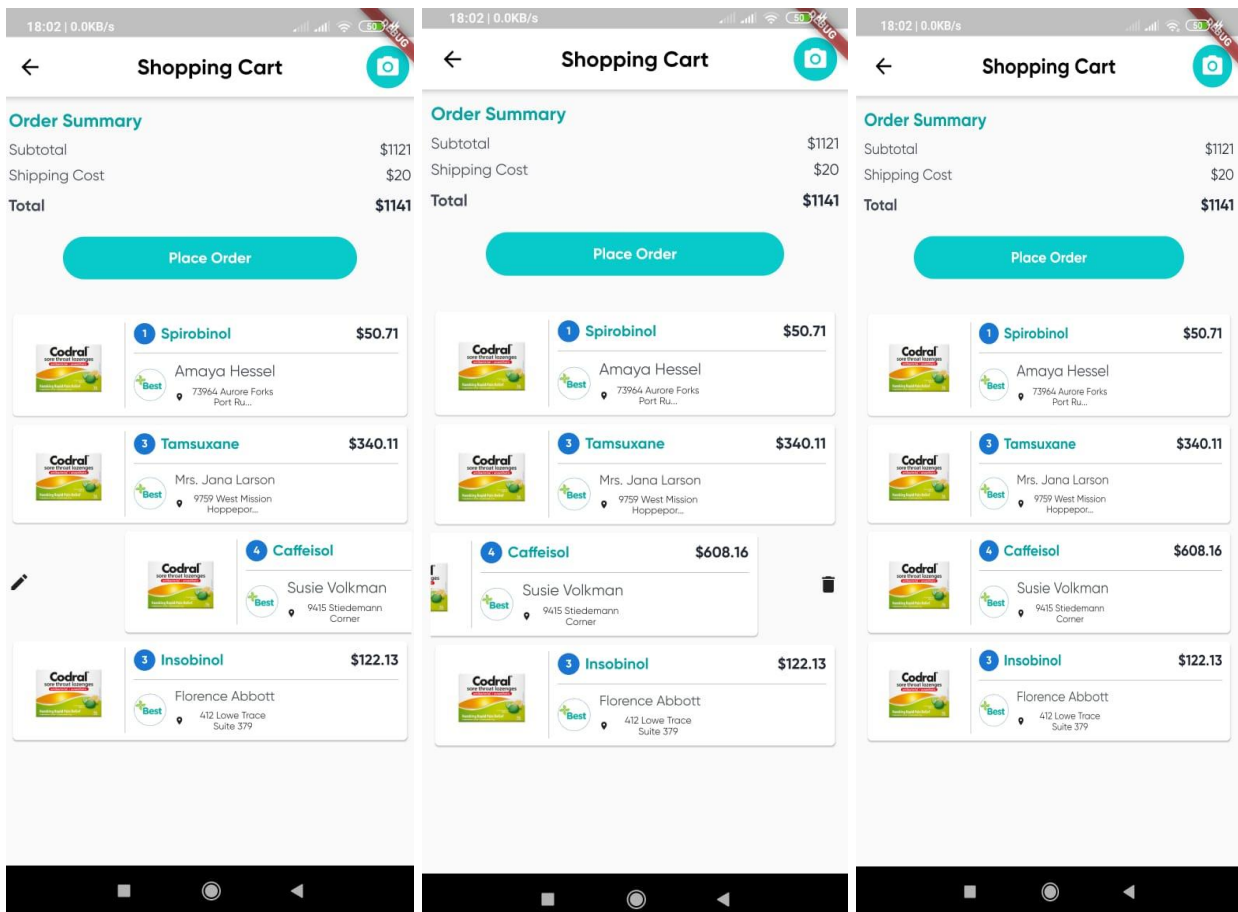
The main content area shows three distinct order cards:

- Delivered:** Order from Connect Care Pharmacy located at Mansoura, Gehan ST. Total amount: \$9.15. Order list includes: Aspirin tables, Bayer tables, Mortin tables. A "Track order" button is present.
- Pending:** Order from Connect Care Pharmacy located at Mansoura, Gehan ST. Total amount: \$9.15. Order list includes: Aspirin tables, Bayer tables, Mortin tables. A "Track order" button is present.
- Failed:** Order from Connect Care Pharmacy located at Mansoura, Gehan ST. Total amount: \$9.15. Order list includes: Aspirin tables, Bayer tables. A "Track order" button is present.

This is Orders screens where user can

1. show his orders
2. cancel any order

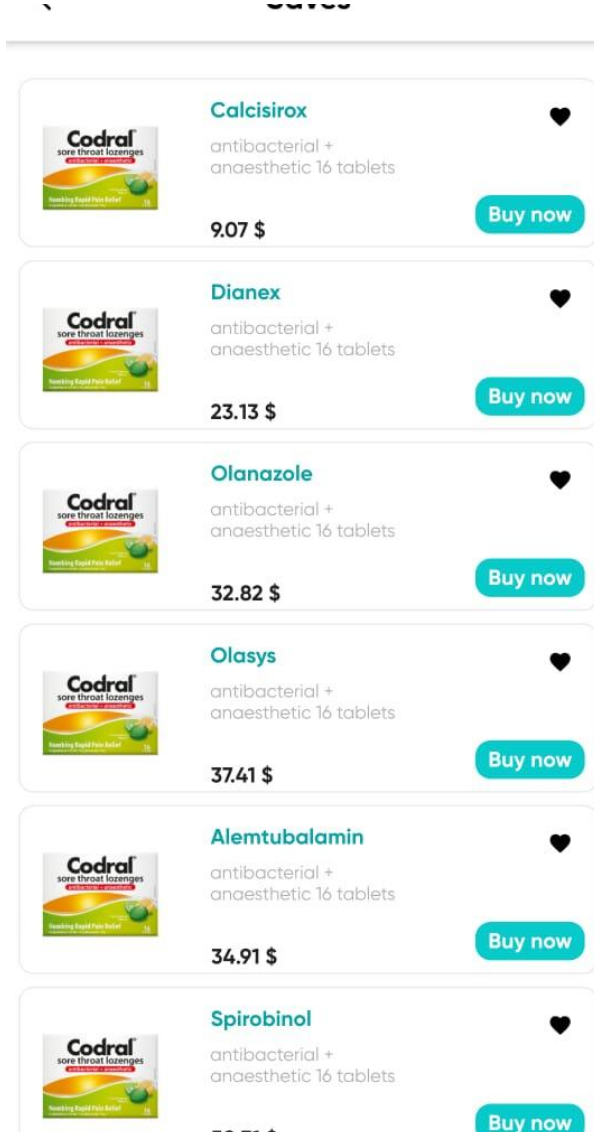
4.10. Cart



This is Cart screen where user can :

1. show items in his shopping cart
2. delete items from shopping cart
3. edit items
4. show the price of the full order
5. place order

4.11. Saves



This is Saves screen where user can keep his most important medications to facilitate reaching to them without searching again

Chapter 5 – Future features

5.1. Online payment method

The screenshot shows the Curey app interface. At the top, there is a search bar with placeholder text "Search Doctors, Medications, Specialty...etc" and a magnifying glass icon. To the right of the search bar are links for "Appointments", "Prescriptions", "Orders", and "Medical wallet". There are also icons for a heart, a shopping cart, a bell, and a user profile picture. Below the header, there are two navigation tabs: "Doctors" and "Medications". The main content area has a teal header bar with the text "Online payment method". The form for entering payment information includes fields for "Card name", "Card number", "MM / YY", "Security code", "Country" (with a dropdown arrow), and "ZIP / Postal code". There is also a checkbox labeled "Remember this card". To the right, a sidebar titled "Order invoice details" displays the following information: "Medication name: Antinal - pills", "Total Price: 27.50", "Pharmacy name: Roshdy pharmacies", and "Pharmacy address: Mansoura City, Gehan St.". A blue "Confirm" button is located at the bottom of this sidebar.

The screenshot shows the Curey app's footer. On the left is the Curey logo with a stylized cross icon. Next to it is the text "All rights reserved © Curey". On the right, there are links for "Consult a doctor" and "Support". Below the footer, there are three social media icons: Facebook, Twitter, and Instagram.

This page allows the user to buy the medications online using paypal, credit card, debit card or even mobile using a local method. It shows the details of medication the user buys, its name, price, pharmacy name and pharmacy address.

5.2. Medical wallet

The screenshot shows the Curey app's medical wallet section. At the top, there is a navigation bar with the Curey logo, a search bar, and links for Appointments, Prescriptions, Orders, and Medical wallet. Below the search bar are two buttons: 'Doctors' and 'Medications'. The 'Medical wallet' button is highlighted in blue. On the right side of the top bar is a user profile icon.

In the main area, there are two tabs: 'Doctors prescriptions' (white background) and 'Radiology reports' (blue background). Below these tabs is a teal button labeled 'Upload Radiology'.

The 'Radiology reports' section displays a grid of nine images, each representing a different type of radiology report:

- Chest x-ray** (date: JAN 23, 2020)
- Shoulder x-ray** (date: JAN 23, 2020)
- Brain x-ray** (date: JAN 23, 2020)
- Hand x-ray** (date: JAN 23, 2020)
- Chest x-ray** (date: JAN 23, 2020)
- Foot x-ray** (date: JAN 23, 2020)
- Brain x-ray** (date: JAN 23, 2020)
- Chest x-ray** (date: JAN 23, 2020)
- Hand x-ray** (date: JAN 23, 2020)

At the bottom of the screen, there is a footer with the Curey logo, a copyright notice ('All rights reserved © Curey'), and links for 'Consult a doctor' and 'Support'. There are also social media icons for Facebook, Twitter, and Instagram.

It's a page that shows the previous prescriptions of the user and previous radiology reports by details like its name and the date when the user uploads it.

The user can upload any image of radiology or prescription.

5.3. Add review

Any user can add review and rating (from 0 to 5) to doctor or pharmacy after finishing doctor examination or buying medications from pharmacy.

5.4. Request medication

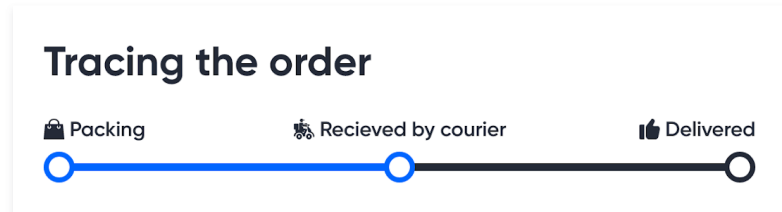
Request the medication

We will search for this medication for you, and we'll inform you with the pharmacy where the medication existed

Ok, Got it Cancel

Some medications aren't available in all nearby pharmacies, so users can request medication by its name and type and receive a notification when it's available.

5.5. Trace the order

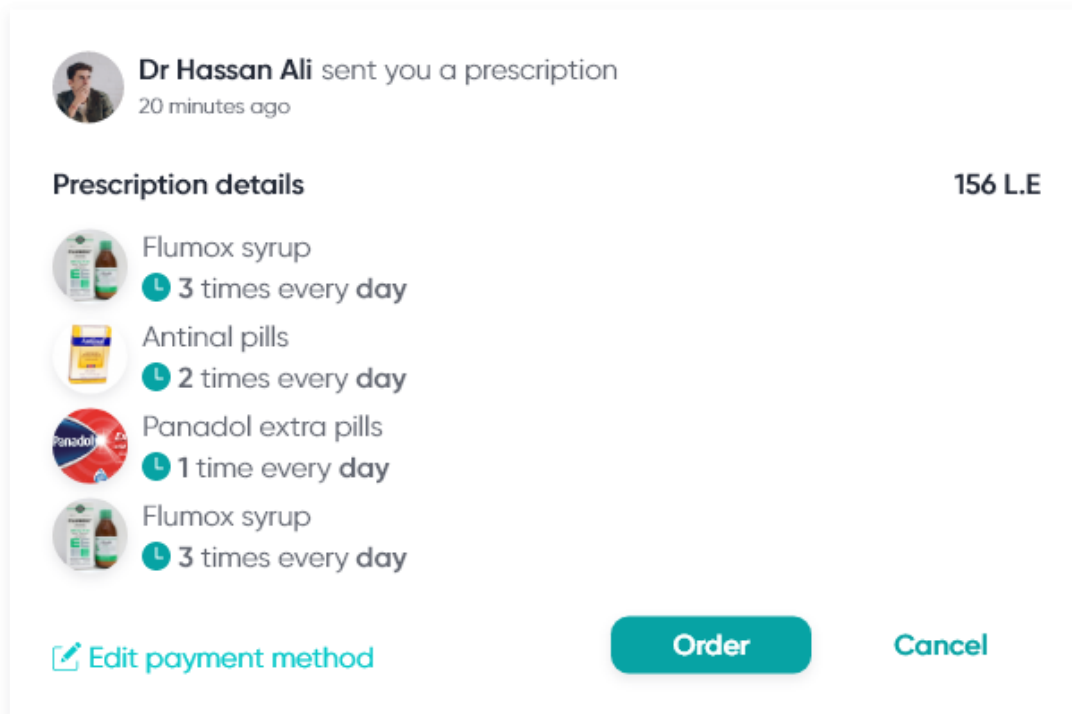


User can trace the order he buys, from which if the request is packing, received by courier or delivered to the user.

5.6. Import medications

The pharmacist can connect his local database with the application to show his medications and amount of each of them.

5.7. Request prescription



The user can receive an online prescription from a doctor after examination, and he/she can order these medications at a time.