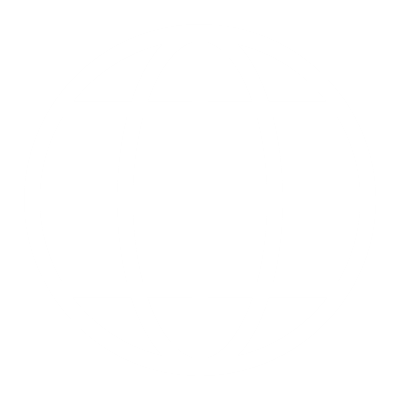
|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Documentation**  **of**  **A-Z Pharmacy** | | | |  |  |
|  |  | |  |  |
|  | |  | |  |
|  | |  | |
|  | |  | |
|  | | | |
|  | | | |
|  | |  |  |
|  | | | |
|  | | Name of school Degree 2001 | |
|  | | Degree 2001 | |



* **Introduction**

These days, especially the post-COVID-19 breakout, the need for medicines has become more pertinent than ever before.

Now, almost every household has made it their top priority to have the necessary medication at home.

Having the essential medicine and medical aid has become even more pertinent in the current scenario as the globe faces various restrictions due to the COVID-19 threat.

One big challenge before users is in the guise of lockdowns imposed due to the sudden increase in COVID cases now and then.

Due to this, it gives rise to online medicine delivery app development where you can buy medicines in just a few clicks.

Even if you manage to get to your local pharmacy, you should expect long queues, expensive drugs, social distancing

tactics, the inaccessibility of particular tablets and injections, and so on.

To address these issues, a lot of pharmaceutical companies introduced pharmacy apps.

These pharmacies focus solely on medicines’ delivery at the doorsteps of users.

Furthermore, they offer the convenience and comfort of ordering medication even during these difficult times.

That is why the demand for pharmacy app development has increased sharply of late.

* **Problem Definition**

To purchase any of the medical supplies and others requires time, effort and costs, and

it is difficult for people with special needs in direct dealings, some of them want to hide their identity

* **Solving Some Of This Problems**

We made a small application to solve some of problems we face in this time especially found covid-19 The spread of infection

* **Our Application consist of 30 screen**
* Splash screen
* Login screen
* Sign up screen
* Sections screen(medicine-makeup-skincare-baby)
* Medicine screen(tablets-ointments-solutions-injections)
* Makeup screen(foundation-lipstick-lip balm-mascara)
* Skincare screen(creams-oils-shampoo-serum)
* Baby screen(shampoo baby-shower gel baby)
* Payment screen
* **Explain Some of screens in detail For User**
* **Splash Screen:**

The first screen that appears

when the application is launched and has a logo of our pharmacy

* **Sign Up Screen:**

The Sign UP needs by the user if it does not have a prior account.

It creates an account through which to enter some personal data such as named and its number and email

* **Login Screen:**

Login where the user can log in to his own account by entering the username and password if he already has an account

* **Sections Screen:**

The partition page helps the user to identify the products available in the pharmacy and facilitate the search process or request and choose a specific product

* **Medicine Section Screen:**

The medicine Screen is one of the sections that displays to the user all therapeutic products such as pills, syrup, injections and ointments.

* **Sub Section Of Medicine Section Like Tablets:**

The tabs page shows the user the types of tablets available for all kinds of diseases and fatigue that the user may suffer, such as headache, nausea, congestion, diarrhea, constipation, bone pain and cold