#### Members:

- 1) Mate Peris
- 2) Ali Mohamud
- 3) Avishinga Priscilla
- 4) Wamocho Joyce
- 5) Mitai Nicole

## **Online Clinic.**

#### **Problem Statement:**

Following the arrival of COVID-19, many are paranoid as well as scared of leaving their homes.

They therefore opt to medicate themselves when not seriously ill in order to avoid the risk of infection. What if there was an application that allows you to advice from qualified health personnel as well as a prescription

#### Solution:

The website allows you to login your symptoms, age and last known weight and thus allow you to get advice and a prescription which you can then use to have medication delivered

The application will also allow individuals to speak to a doctor when in doubt or when the patient is not responding to previously dispensed treatment.

It will also allow users to interact with each other on the blog section and write on their various experiences with different diseases and how they dealt with them.

#### **Future considerations:**

In future, the application can be converted in to an android / IOS application. It will allow users to get reliable medical advice on various issues as well as send them notifications on how to maintain a healthy lifestyle.

The application will allow the concept of mobile medicine which will enable doctors to move from one home to another upon request attending to patients and eventually reduce congestion in hospitals

The application will help home based care be more effective especially for those with long term diseases that require weekly or monthly hospital visits

#### **Minimum Viable Product:**

1) Create an account

Provide: name, email address, physical/home address, date of birth, blood group, gender etc

- 2) Login
- 3) Log symptoms
- 4) Log other medical info such as chronic illnesses
- 5) View and search for doctors by (Specialty, Consultation fee, highest rating, urgency)
- 6) Rate doctors based on the advice they give
- 7) Use blog section
- 8) Log out

# **Employers and Employees Engagement Website**

#### **Problem statement:**

It has been a hard task for employees to hunt for jobs and for employers to easily find qualified people for the right job. What if you had a website, where employees could post there Resume and Certificates while employers go through them to see if the person qualifies for the Job. Whereas Employees can view job vacancies in the various companies.

#### solution:

The website will allow the employees to post and update there resume, it will also help them to job vacancies fo=rom different companies and make the necessary applications.

Employees will also be able to view the salary offered by the company.

Employers will as well have chance to go through the Resumes so as to find qualified people for the jod

#### **Future consideration:**

In future, the website can be converted to an Android / OIS application.

The users will be able to get notifications in case there is a job vacancy.

#### **Minimum Viable Product**

- 1) Login with email.
- 2) Create an account.
- 3) Update and view profile picture.
- 4) Upload Resume and Certificates.

- 5) Update your Resume.
- 6) Post/ view job vacancies in companies.
- 7) View the salary Range.
- 8) Log out.

### **ONLINE RESTAURANT**

#### **Problem statement:**

Restaurants only offer food when the customer is physically there, which leads to a big loss if the customer needs food but he/she is not able to visit the Restaurant. What if we had an application where customers are able to order food online from the Restaurants to there door step.

#### Solution:

The website will allow customers to fill a form with their name, there location and the type food they want.

The customers will also rate the services and add comments.

#### **Future consideration:**

In future, the website can be converted to an Android / OIS application.

#### **Minimum Viable Product:**

- 1) login /sign up
- 2) Fill a form (Address/location, Name, Type of food)
- 3) Rate the services provided
- 4) sign out

## **Technologies:**

- 1. HTML
- 2. CSS
- Bootstrap
- 4. JavaScript