## Vaccination FollowUp

## by

Oskar Sonninen (0326770) Zahir ul Din Babur (0346815) Bhupesh Mudari (0377118) Chandra Shekar (031807)



#### **Introduction:**

In developing countries it is becoming more difficult and challenging to overcome the epidamic diseases such as Polio for exmple.

Countries from Asia and Africa are battling hard to get their countries polio free but they are finding it difficult day by day.

This happening because of many factors involved where Kids are not vaccinated on time and at all. In Followin we can see the factors involved which are not permiting to vaccinate kids on time.

- 1. Lack of parent interest.
- 2. Unawareness
- 3. Kid sickness
- 4. Absence when vaccination officer visits
- 5. Any other reason

#### Idea:

Idea is to create an application which will help health office to get inforantion from metropolitan office to get inforantion of kids who are not vaccinated.

At the same time it will allow field vaccination officers to get latest and coherent inforantion for kids yet to be vaccinated. If some new family is moved in area then vaccination officer is able to record its inforantion. New born entry.

#### **Application Features:**

Application have following features.

- 1. Web application for Health care office.
- 2. Mobile application for vaccination officers.
- 3. Updateing new family in area through mobile application.
- 4. Getting list of kids from any particualr area.
- 5. Kids vaccination status.
- 6. New born entry through mobile application

## Target Users:

Following are target users for our application.

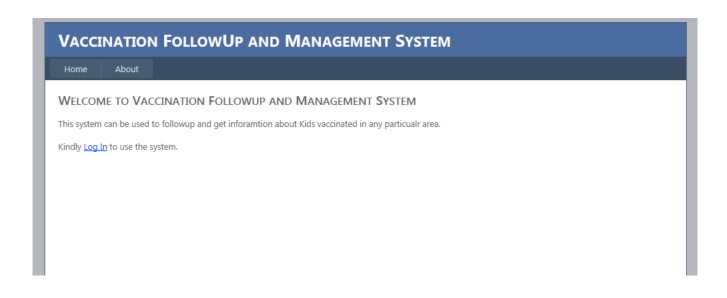
- 1. Health Officer.
- 2. Vaccination Officer
- 3. NGO's
- 4. Municial Officers

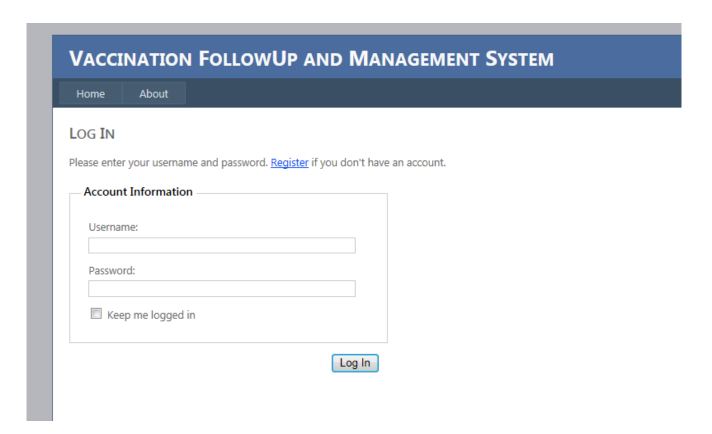
#### Implementation:

Following technologies are being used while developing application.

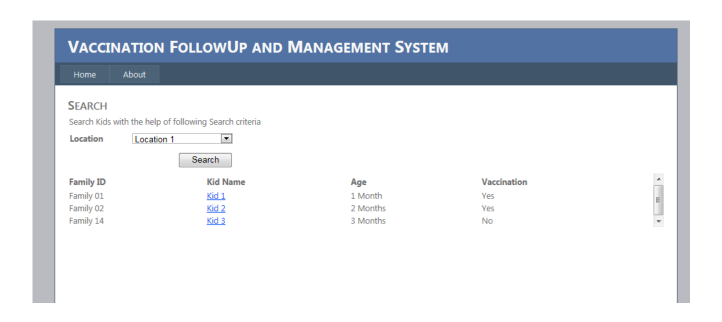
- 1. Silverlight Window Phone 7.1
- 2. ASP.NET
- 3. MySQL
- 4. Silverlight toolkit for windows phone 7

## Web Application Screenshots:









# Mobile Application Screenshots:





