PROBLEM
In December 2015, there was a huge natural disaster happened in Tamil Nadu, India. The major cities like Chennai and Cuddalore were attacked by floods and hurricanes. The cities were almost immersed in water and many people needed food, shelter, clothes to survive. Some people were willing to help but they couldn’t able to find and communicate with the affected people. So, the “Communication” was the main problem here.

SOLUTION
Being a Software Engineering student in Estonia, I had developed a web application in 30 continuous hours which will:

- help to connect the flood affected people with the donor who wish to help.
- help the affected people to search and track the donors nearby.
- help donors to retrieve the list of requests from affected people.

WORKING
1. I wish to contribute:
   Firstly, the donors have to register themselves with the things that they wish to donate. Here, the donors can also see the list of need requests from the affected people.

2. I need help:
   Secondly, the affected people have to search for donors. In the shown list of donors, select donor and make request. Then, donor can see the request in their list.

FUTURE GOAL
In less than a month, this app has been used by many people. The future goal is to add new features like calling and messaging in this application. This application will be extended to world-wide in the near future.

Note: The above mentioned website’s search is restricted to places in India only and result will be the donors list within 20 kms of the searched place.