**Project Manager-W. A. M. Poornika**

In this HMS project I played my role as the Project Manager. First we had a discussion with our team members that what we are going to do. We had a idea to do a Pharmacy management System but going through the discussions finally we selected Hospital management system to develop our web application. With assign of tasks we are enrolled our roles to do our tasks.

The main role I had was making things done.so I created a Trello board and add sprint backlogs to them. By adding cards to the sprints it was easy to have a clear idea about our tasks and project plans. This board have clearly defined that what we are going to do and what we have to do. Going through this board it was easy to keep all the team members on the track and had a idea about the next step. Always I put my effort to make sure springs are going as expect and keep update everything in this board.

I used agile principles to deliver this product with a high quality value. Always we had a better communication with our team members. We got weekly stand-up meetings to discuss problems, future plans, changes and processes. So it was more helpful to built our project successfully. And I motivated team members to complete the project on time with better quality. Always asked them to keep updated the tasks they are doing in the Trello and also encourage them to deliver the within the given period of time. We have to make some changes as first we decided to develop pharmacy management system we start the first phase of doing it. But later on we changed our plan to develop a hospital based management system Anyhow we adapt quickly to change the requirements and respond it. Going through these agile principles we were able to generate a high quality product to the user.

Next I completed the documentation part. Prepare the project proposal including background information, project description ,project scope, system architecture, project challenges ,maintenance etc. Finally with the implementation of the system I completed the Final report. I added my final documentation to GitHub.