Problem Statement:

Through covid 19, the world had seen pandemic. The world stopped by a virus. Another main problem in our country is less medicare service. Bangladesh is still lagging in health care services for the poor as well as affluent. In recent years, our neighbors, India and Thailand has forged ahead in respect of expertise and experience of doctors, advancement of healthcare technologies and high quality hospitals and health management organizations. To achieve this in our country, technological collaboration with technologically advanced hospitals are needed and follow health management organizations in the developed countries of Asia and the advanced nations of the West.

It is also an instant messaging application that enables the user to chat freely without the fear of losing information. The ease of the system and UI lets anyone use it with less effort.

Technology Review:

Many brands and individuals are working tirelessly to bring new, improved medicare apps to the population. The goal of these companies is to earn profit with a less stable system. So the designs are full of bugs, choppy, outdated, and not so user-friendly. The technology, ideas exist to create a better E-medicare application to serve its intended purpose. But the lack of commitment, profit earning, and limited data space is hampering creating an ideal e-medicare application. The use of our E-medicare application will reduce the space problem. No third party can share or steal data as there is no connection to the server. The system protects the user's data.

The UI is straightforward and user-friendly. It doesn't have complex or unnecessary functions like other health apps. As it is easy to use and has less complicated parts, the application is light and can run on a low spec platform. Our project can run on Windows, Linux, and macOS.