

OBJECTIVE

- Study the SDK of smart Watch
- Study how BLE communication works
- Build App Using Cordova
- Build algorithm to calculate COVID severity using vital signs

SCOPE

- This project is to develop a phone application for a smart watch provided and get all the data like BPM, Temperature, Blood Oxygen, Immunity, Blood Pressure, Steps, Calories burned. Using these vitals the app need to calculate the COVID risk using chatbot.