**SUMMARY OF PROJECT CONTENT**

According to article 59 of the Law on Disease Examination and Healing 2009, each patient has only one case record for each visit, treatment at the clinic, healing facility. This medical record can be drawn up on paper or electronically. However, in reality today, traditional paper-based case records are still widely used in most hospitals. This causes many difficulties in accessing, sharing information and searching for patient data.   
So in this project, I chose to use normal web technology to build an electronic medical record system, as prescribed in Circular 46 of the Ministry of Health issued in 2018. This choice is based on the convenience and popularity of web technology, allowing access and use across multiple platforms and devices. Your solution will create an easy-to-use web interface for medical facilities to record, store and access medical information.   
The main contribution of the project is to build an electronic case record system using web technology, helping to improve the management of case information and enhance the quality of health care. The expected result is to create an effective tool for storing and retrieving case information, while optimizing workflows and strengthening connectivity between health facilities.