The Healthcare Facility Search Information System application is a web-based application for searching healthcare facilities in Greater Bandung. This application is designed as an information system for searching healthcare facilities to facilitate users in making informed decisions regarding the healthcare services they need. The application provides features to offer information on the location and services available within the healthcare facilities. This application is developed using the Prototype method, which follows stages including requirement analysis, design, development, testing, and implementation. In the development of the application, this project utilizes tools such as the PHP programming language, MySQL database to store data, and HTML, CSS, and JavaScript scripting, as well as the Laravel and Tailwind CSS frameworks. The final result of this project is a healthcare facility search application with various categories, equipped with an interactive map and route navigation to the selected healthcare facility.

Keywords: information Search Application, Information System, Health Facility, Prototype Method