



**Implementation of Driver Medical Check-Up Web-Based Application at
Clinic PT. XYZ Indonesia**

**UNDERGRADUATE THESIS
Submitted as one of the requirements to
obtain
Sarjana Komputer**

By:

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**FACULTY OF COMPUTER SCIENCE
INFORMATION SYSTEM STUDY PROGRAM
CIKARANG
JUNE, 2023**

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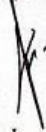
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


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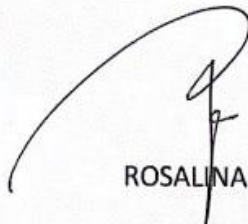
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ABSTRACT

The Clinic at PT XYZ Indonesia consistently implements Medical Check-Up for all workers, especially the drivers in charge of picking up employees. After carrying out the medical check-up driver process, the admin in managing and compiling patient data reports still uses a manual system. This causes delays in delivering information and reporting daily patient data. The purpose of this final project is to develop a web-based application that can make it easier for admin to carry out medical check-ups for drivers. This Final Project will be developed using the Rapid Application Development (RAD) method. Under these conditions, this web-based application for driver medical check-up will be developed using PHP 7 and MySQL database. This web-based application driver medical check-up will be equipped with several features, there are login, dashboards, doctors, patients, rooms, blood pressure, view medical records and download reports from medical records.

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