

APPLICATION FOR INSPECTION SERVICES, PERSONAL SHOPPING, AND USED CAR TRADING

MUHAMAD ZAKY RISNAWAN

*Informatics Study Program, Faculty of Science and Technology, University of Technology Yogyakarta
Jl. Ringroad Utara Jombor, Sleman, Yogyakarta, E-mail: muhammadzaky833@gmail.com*

ABSTRACT

Cars are among the most popular modes of transportation in Indonesia. While the demand for new cars remains high, economic considerations often drive consumers to opt for used cars as a more affordable alternative. However, purchasing a used car carries significant risks, particularly related to the vehicle's condition, which is not always clearly known. Due to limited technical knowledge, consumers are often forced to take the vehicle to a workshop for inspection, a process that can be time-consuming and inefficient. To address this issue, the Auto Check application was developed to help users assess used car conditions through a convenient inspection service. The application offers key features such as inspection service booking, order status notifications, and transaction history, aiming to enhance user experience and efficiency in the used car purchasing process. By providing accessible and reliable inspection services, the app offers greater assurance to buyers and fosters trust between buyers and sellers. What sets Auto Check apart from existing solutions is its real-time inspection data integration and focus on transparency, which streamline the inspection process and reinforce trust. The application primarily targets individual buyers and sellers in the used car market, aiming to simplify transactions and support informed decision-making.

Keywords: *Used Car, Auto Check Application, Vehicle Inspection, Transparency, Used Car Market.*