

ABSTRACT

The spread of hoaxes (false news) on social media and digital platforms has become a serious issue that affects various aspects of life, including social, political, and economic domains—particularly in Indonesia. One solution to address this problem is the formation of a dedicated unit responsible for identifying and countering hoaxes, such as the Saber Hoaks Unit in West Java Province. This study aims to design a webbased hoax reporting information system that can be used by relevant agencies and the public to detect, report, and verify circulating information. The application is designed with several key features, including news articles, discussion forums, public complaints, and monthly reports for Jabar Saber Hoaks. The application development was carried out using the Waterfall method by implementing Laravel as the backend framework and MySQL as the database. Test results show that the development of the JSHPerangiHoaks application was successful. The system can enhance public engagement in combating hoaxes and accelerate the information verification process at the regional level, particularly in West Java Province, and it serves as an effective tool in supporting the tasks of the Saber Hoaks Unit, making a significant contribution to the fight against hoaxes.

Keywords: Hoax, Saber Hoaks Unit, Reporting Information System, Website, Laravel.