

ABSTRACT

In this modern era, there are still many people who seek and offer manual electronic repair services such as ordering services that require service seekers to come directly to the service provider's place as well as service providers who are less than optimal in offering their services so that other people who need services find it difficult to get service provider information. which is available. For this reason, it is necessary to make applications to support technology media, as well as achieve solutions to overcome these problems. Web-Based Electronic Device Repair Service Provider Application is an application used to assist the public in finding services to repair electronic devices. This application also helps people who have electronic repair skills to register as service providers. The development method used in building this application is the waterfall model. Using the PHP programming language for coding applications, HTML language for the interface, and utilizing MySQL as a data storage place. Program testing is done by means of black box testing to ensure the quality of the functionality in the application runs well or not.

Keywords: Service Provider, Electronic Device, Web