ABSTRACT

UKM center Bojongloa kaler is a collection or a combination of several small medium

enterprises located on Bojongloa kaler districts. Currently UKM Center serve only offline

purchases that each purchase in each UKM's location or in districts Bojongloa kaler. this

causes difficulty for UKM to thrive and grow because only a few who got information related

UKM.

To overcome the problems that have been mentioned, Bojongloa kaler District

initiative to facilitate UKM presence in the territory Bojongloa kaler by utilizing information

technology to address problems that have been mentioned.

UKM Center development will use the waterfall method and design and analysis

systems using UML and Code Igniter as a framework in the development of the system.

Results of UKM center development is expected to promote UKM that exist in the

district Bojongloa Kaler to outsiders, and the districts could get feedback from customers and

UKM as user which can be used as a means of fostering development of UKM as general and

UKM center as a web tahat contain many UKM

Keywords: UKM, Bojongloa Kaler District, Web, waterfall, UML, code igniter, framework

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