

ABSTRACT

On the Kerja Yuk website, finding job vacancies usually forces users to use features that users sometimes do not need. In addition, sometimes, many changes in the development process make it difficult to make quick changes. The environment has changed, and the Requirements Engineering process does not support application development. The IT community realizes that this Requirements Engineering approach is insufficient for a changing world and fast development, which apps take to an extreme. In this study, the process of developing the "Kerja Yuk" website was built by using Design Thinking and Requirements Engineering methods. Design Thinking serves a methodology for eliciting user needs, not Requirements, and produces a series of quick and simple prototypes that ultimately converge to an innovative solution. Design Thinking is consistent with the Requirement Elicitation process of Requirement Engineering and rapid prototyping and user interaction. In this study, the process of developing the "Kerja Yuk" website was built using the Design Thinking and Requirement Engineering methods.

Keywords: Website, Kerja Yuk, Design Thinking, Requirements Engineering