

ABSTRACT

*CREATING FEATURES FOR VENDOR PROFILE INDEX AND CMS PENDING
TRANSACTIONS ON THE E-MARKETPLACE VIRTUAL WEDDING EXPO
USING LARAVEL AT PT. KREASI KODE YOGYAKARTA*

Author:

Vidia Syahputri

17102167

The current website is a very general requirement for various fields in the fields of health, beauty, buying and selling, and so on. Contributing to providing information in the form of writing, image, sound, and video makes it more attractive as a promotional medium. Therefore, currently PT. Kreasi Kode Indonesia, located in the city of Yogyakarta, is designing a website to optimizing the use of information technology in serving the public. So far, not many websites provide a system to contribute to the sale of goods and services in planning the wedding process. The problem is that a website-based virtual wedding expo information system is created. The current era is utilizing an e-marketplace process. The process of creating this website uses roles from Laravel, Visual Studio Code, Git Bash, Git Lab, and XAMPP. Through Visual Studio Code tools and in Laravel to do scriptwriting, after that the script will be directed to Git Lab using Git Bash. Later, people can look for types of vendors or create a content management system or what is commonly abbreviated as cms regarding marriage information so that it allows users to create, manage and modify websites without having to master programming languages first. The work is carried out in a structured manner by the website builder.

It is hoped that the results of this Field Work Practice can be more easily represented into informative information so that people are looking for marriage information that can be accessed whenever and wherever they are.

Keywords: Website, Laravel, Visual Studio Code, Git Bash, Git Lab, XAMPP