WEB-BASED HOME DESIGN BOOKING INFORMATION SYSTEM CASE STUDY CV. KARINA CONSULTANT

ALFIAN ANANTA WITULAR

Informatics Study Program, Faculty of Science and Technology University of Technology Yogyakarta Jl. Ringroad Utara Jombor, Sleman, Yogyakarta E-mail : alfiananantaw1606@gmail.com

ABSTRACT

cv. Karina Consultant is a service agency engaged in the field of Architecture and services which was founded in 2016 and has its address at Jl.Duta Boulevard Barat Bekasi Utara. The problem faced is that the current design order is still using the face-to-face method, by telephone or email so that it is less effective and efficient. The purpose of this study is to create a website-based home design ordering information system with the aim of making it easier for consumers and Cv. Karina in making transactions. The system to be built is a website-based application that uses PHP, HTML, CSS, javascript as the programming language and MySQL for the database. The research method used is descriptive with a case study approach of Cv. Karina Consultants. Website design is done using the waterfall method. The results of this study are a website-based home design ordering information system that can be used to make it easier for consumers to place orders for home designs.

Keywords: Ordering, design, website.