

ABSTRACT

Along with the times, the need for architectural design is also increasing. Currently, the process of ordering architectural services or transactions between customers and architects can be done online without meeting in person. However, this sometimes causes problems that are detrimental to both the architect and the customer, such as the difficulty of finding an architect who matches the required qualifications and expertise, as well as the occurrence of fraud through social media from both the architect and the customer in terms of payment and service ordering processes. Therefore, it takes an admin as a mediator between the customer and the architect. Admin is in charge of managing architect data, managing payment data, and archiving order data. Management and archiving of data by the admin will be carried out in a website-based application. This application was built using the SDLC method. The programming languages used in the development of this application are PHP, HTML, and CSS. The design of this website uses a unified model language, business process and nation model, and entity relationship diagrams. With this application, it is hoped that it can handle the problems found by customers and architects.

Keywords: Admin, Applications, Architecture, Data Managemen, Services