ABSTRACT

Anggit Nila Waska Della, 10118850

RANCANGAN SISTEM INFORMASI KOST PUTRI MALIKA BERBASIS WEBSITE MENGGUNAKAN FRAMEWORK LARAVEL DAN MYSQL

Information Systems Scientific Writing. Faculty of Computer Science and Information Technology.

Gunadarma University. 2021

Keywords: Putri Malika boarding house, website, and reservation

Scientific writing is about making a website for the registration and reservation process at Kost Putri Malika. With this website, it is hoped that it can help the patient registration and reservation process, so that prospective boarding house residents no longer need to register or make reservations manually. In addition, this website is also expected to help the process of recording user data making reservations. The research method used is the System Development Life Cycle (SDLC). The stages in the SDLC method are planning, analysis, design, implementation and system testing. Making this website using the Laravel framework and MySQL as the database. This website can be accessed through the address https://www.teamstart.my.id/. Based on the results of the trials conducted in this study, it can be concluded that the registration and reservation website for prospective residents of Kost Putri Malika has been successfully created and can be used by prospective residents and residents of the boarding house to register or make reservations and receive notification of billing and payment history, as well as assisting the data collection process. residents and boarding registrants.

Bibliography (2016 – 2020)