

Web-Based Boarding Administration Information System Development At the Elendra Kos Sleman Yogyakarta

Dawam Subaktiar, Ahmad Tri Hidayarm, S.Kom., M.Kom

*Program Studi Sistem Informasi, Fakultas Sains & Teknologi
Universitas Teknologi Yogyakarta*

Jl. Ringroad Utara Jombor Sleman Yogyakarta

E-mail: Duodawam17@gmail.com, ahmad.tri.h@uty.ac.id

ABSTRAK

Elendra kos is a residential house that provides monthly rent. The problem faced by Elendra kos is that customers do not know information about rooms, to place orders the customer must come to the location to be able to directly ask for room availability, prices, and facilities. The purpose of this study is to help manage room reservations by developing an online room reservation information system that can make it easier for prospective residents to obtain information about rooms. The system was built using the System Development Life Cycle (SDLC) method. Problems related to room information, a system was built by adding customer access rights to the booking page. The system built can provide information about rooms and the system has been integrated with payment gateway payments so that it can make it easier for customers to make payments. The outputs produced by the system are financial reports and room tenant reports.

Keywords: *Payment Gateway, Sdlc, System, Development..*