

AJENG EKA NURTRIANI, 19.230.0078

**SISTEM INFORMASI PEMESANAN JASA WEDDING PHOTOGRAPHY
BERBASIS WEBSITE DI NUANSA PHOTOGRAPHY PEKAJANGAN**

Di bawah bimbingan Paminto Agung Christianto, M.Kom dan M.Faizal Kurniawan,
M.Kom.

186 halaman + 17 halaman / 155 gambar / 18 tabel / 4 lampiran / 23 daftar pustaka

ABSTRAK

Nuansa Photography merupakan suatu perusahaan dibidang photography yang berlokasi di Pekajangan. Dalam hal ini, dibuatlah sistem pemesanan jasa di Nuansa Photography masih manual dan belum ada sistem yang mengatur penyewaan tersebut. Maka dari itu dibuatlah sistem yang mengatur penyewaan tersebut yaitu Sistem Informasi Pemesanan Jasa Wedding Photography Berbasis Website di Nuansa Photography Pekajangan dengan metode pengembangan sistem waterfall yang terdiri dari 6 tahap, yaitu Information Engineering, Requirement Analysis, Design, Coding Testing, dan Maintenance. Pengumpulan data dengan observasi dan wawancara dan alat bantu pengembangan sistem yang digunakan berupa UML (Unified Model Language) dan Lembar Kerja Tampilan (LKT). Dalam tahap pengujiannya digunakan pengujian White-box, Black-box, dan User Acceptance Test (UAT) maka telah dihasilkan Sistem Informasi Pemesanan Jasa Wedding Photography Berbasis Website di Nuansa Photography Pekajangan untuk membantu proses pengelolaan data di Nuansa Photography.

Kata kunci : Sistem Informasi, Pemesanan, Jasa, Website

AJENG EKA NURTRIANI, 19.230.0078

**SISTEM INFORMASI PEMESANAN JASA WEDDING PHOTOGRAPHY
BERBASIS WEBSITE DI NUANSA PHOTOGRAPHY PEKAJANGAN**

Di bawah bimbingan Paminto Agung Christianto, M.Kom dan M.Faizal Kurniawan,
M.Kom.

186 pages + xvii pages / 155 pictures / 18 tables / 4 attachments / 23 references

ABSTRACT

Nuansa Photography is a photography company located in Pekajangan. In this case, a service ordering system at Nuansa Photography is still manual and there is no system that regulates the rental. Therefore a system was created that regulates the rental, namely the Information System for Ordering Website-Based Wedding Photography Services at Nuansa Photography Pekajangan with the waterfall system development method which consists of 6 stages, namely Information Engineering, Requirement Analysis, Design, Coding Testing, and Maintenance. Data collection by observation and interviews and system development tools used in the form of UML (Unified Model Language) and Display Worksheets (LKT). In the testing phase, White-box, Black-box, and User Acceptance Test (UAT) tests were used, so a Website-Based Wedding Photography Service Ordering Information System was produced at Nuansa Photography Pekajangan to assist in the data management process at Nuansa Photography.

Keywords: *Information System, Booking, Service, Website*

