Design and Development Website of Malang City Culinary as a Strategy to Improve Malang City Culinary Industry

Juan Fernando Wijaya, Harrya Grahila P, Vincensius Billie Halim, and Antonius Eko Putranto, Fairuz Iqbal Maulana

Computer Science Department, School of Computer Science,
Bina Nusantara University
Jakarta 11480, Indonesia
juanfernandow88@gmail.com, harrya.grahila@gmail.com, billiehalim@gmail.com, antoniusekoputranto987@gmail.com, fairuz.maulana@binus.edu

Abstract

In this sophisticated digital era, many industries are growing with supporting technology, one of which is the culinary industry. With the size of the culinary industry in Malang City, it is necessary to facilitate technology to develop faster, therefore this study aims to design a website for tourists and the people of Malang City which we named LUWE.com. LUWE.com is a culinary website created to accommodate the entire culinary industry in Malang City. This website was created using the Scrum method, which is a software engineering method using agile principles, which is based on the strength of team collaboration, incremental products, and iterative processes to realize the final result. In this study, we also describe use case diagrams, class diagrams and mockups as design methods. The results of the design and design of this website show the ease of use and an attractive user interface.

Keywords
Development, culinary, website, scrum, design, and user interface.

Biographies
Juan Fernando Wijaya is a student of the Department of Computer Science, Bina Nusantara University (Malang Campus), Indonesia. He studied website programming during his college days.

Harrya Grahila P is a student of the Department of Computer Science, Bina Nusantara University (Malang Campus), Indonesia. He studied website programming during his college days.

Vincensius Billie Halim is a student of the Department of Computer Science, Bina Nusantara University (Malang Campus), Indonesia. He studied website programming during his college days.

Antonius Eko Putranto is a student of the Department of Computer Science, Bina Nusantara University (Malang Campus), Indonesia. He studied website programming during his college days.

Fairuz Iqbal Maulana Fairuz Iqbal Maulana, S.T., M.Eng., M.T. is a lecturer at the College of Computer Science, Bina Nusantara University, Indonesia. He earned two Master's degrees, the first in the field of Interdisciplinary Program of Information System, Pukyong National University (PKNU), Busan - South Korea, and the second in the School of Electrical Engineering and Informatics (STEI), Institut Teknologi Bandung (ITB), Indonesia with specializes in Multimedia and Games. His research fields are Game programming, Computer Vision, Facial Recognition, Augmented Reality, Virtual Reality for education, Internet of Things. He is the head of the Digital Technopreneur Laboratory in Malang campus.