

BAB VI

KESIMPULAN DAN SARAN

A. Kesimpulan

Setelah penulis melakukan pemahaman literatur, rekayasa perangkat lunak, pengkodean sistem informasi, serta pengujian dan evaluasi sistem informasi, maka penulis dapat menyimpulkan bahwa sistem informasi yang dibuat penulis dapat mempermudah *coffee shop* dalam operasional sehari-hari, serta dalam pembuatan laporan pendapatan pada Kafe KSJ. Sistem informasi yang dibuat penulis juga mudah digunakan, berdasarkan kuesioner yang telah diisi oleh responden.

B. Saran

Saran dari penulis untuk pengembangan sistem informasi yaitu dengan menambah pembayaran menggunakan *payment gateway* agar lebih memudahkan operasional *coffee shop*.

DAFTAR PUSTAKA

- [1] “Hasil Riset: Kedai Kopi di RI Bertambah 2.000 Dalam 3 Tahun.”
<https://finance.detik.com/berita-ekonomi-bisnis/d-4826275/hasil-riset-kedai-kopi-di-ri-bertambah-2000-dalam-3-tahun> (accessed Oct. 19, 2021).
- [2] “SELF-SERVICE | meaning in the Cambridge English Dictionary.”
<https://dictionary.cambridge.org/dictionary/english/self-service> (accessed Oct. 26, 2021).
- [3] I. G. B. A. Suryawan, Y. S. Purnomo WP, and E. Ernawati, “Pembangunan Aplikasi Alat Bantu Proses Anotasi Menggunakan Progressive Web Apps,” *J. Buana Inform.*, vol. 10, no. 2, p. 144, 2019, doi: 10.24002/jbi.v10i2.2380.
- [4] O. P. Zebua, “Pembangunan Sistem Informasi Kafe Berbasis Android Studi Kasus Kafe X,” 2021.
- [5] N. B. Marzukhi, “Food Oordering System Using QR Code (Me2Odr)
Nurhamizah Binti Marzukhi (BTAL18050895) Bachelor Of Computer Science (Software Development) With Honors Faculty Of Informatics And Computing Universiti Sultan Zainal Abidin, Terengganu, Malaysia 2020,” 2020.
- [6] R. Herikson and P. S. Kurniati, “Web-Based Ordering Information System on Food Store - ProQuest,” Nov. 2019.
<https://www.proquest.com/docview/2561396655/B49B832049624F04PQ/3?accountid=44396> (accessed Nov. 05, 2021).
- [7] R. Auli, A. Zakir, H. Dafitri, D. Siregar, and Hasdiana, “Mechanism of Food Ordering in A Restaurant Using AndroidTechnology,” p. 12030, 2017, doi: 10.1088/1742-6596/930/1/012030.
- [8] E. Y. Anggraeni and R. Irviani, “Pengantar Sistem Informasi - Google Books,” 2017.

https://www.google.co.id/books/edition/Pengantar_Sistem_Informasi/8VNLDwAAQBAJ?hl=en&gbpv=1&dq=definisi+sistem+informasi&printsec=frontcover (accessed Oct. 25, 2021).

- [9] D. Hume, “Progressive Web Apps - Google Books.” https://www.google.co.id/books/edition/_/ozozEAAAQBAJ?hl=en&gbpv=1 (accessed Jan. 28, 2022).
- [10] S. Richard and P. LePage, “What are Progressive Web Apps?,” Jan. 06, 2020. <https://web.dev/what-are-pwas/> (accessed Jan. 28, 2022).
- [11] “Introduction - Laravel - The PHP Framework For Web Artisans.” <https://laravel.com/docs/4.2/introduction> (accessed Oct. 25, 2021).
- [12] “Overview | Vue CLI.” <https://cli.vuejs.org/guide/> (accessed Mar. 18, 2022).
- [13] “MySQL :: MySQL 8.0 Reference Manual :: 1.2.1 What is MySQL?” <https://dev.mysql.com/doc/refman/8.0/en/what-is-mysql.html> (accessed Oct. 25, 2021).
- [14] “Introduction to Oracle Database,” 1993. <https://docs.oracle.com/en/database/oracle/oracle-database/21/cncpt/introduction-to-oracle-database.html#GUID-0311EEA5-72A5-421E-A646-636EFDC5ED72> (accessed Dec. 02, 2021).
- [15] “Self-service Definition & Meaning - Merriam-Webster.” <https://www.merriam-webster.com/dictionary/self-service> (accessed Dec. 03, 2021).
- [16] M. Palm, “Technologies of Consumer Labor - Google Books,” 2017. https://www.google.co.id/books/edition/Technologies_of_Consumer_Labor/DF1uDQAAQBAJ?hl=en&gbpv=1&dq=self+service&printsec=frontcover (accessed Dec. 03, 2021).
- [17] “Coffee shop definition and meaning | Collins English Dictionary.” <https://www.collinsdictionary.com/dictionary/english/coffee-shop>

(accessed Dec. 03, 2021).

- [18] “COFFEE SHOP | meaning in the Cambridge English Dictionary.”
<https://dictionary.cambridge.org/dictionary/english/coffee-shop> (accessed
Oct. 25, 2021).

