

REFERENCES

- [1] Haristianti, V. (2021). Analisis Faktor Kebetahanan Pengunjung Coffee Shop Melalui Penilaian Kinerja Elemen Interior. Studi Kasus: Kafe dan Coffee Shop di Kawasan L.R.E Martadinata, Bandung. *Jurnal Arsitektur Zonasi*, 4(2), 196–209. <https://doi.org/10.17509/jaz.v4i2.31609>
- [2] Kadek Yuliastina, N., & Jatra, M. (n.d.). PENGARUH KUALITAS PELAYANAN TERHADAP KEPUASAN KONSUMEN PADA L'AMORE CAFE DI DENPASAR. *ojx.unud.ac.id*, 2–4(ojx.unud.ac.id).
- [3] Miftahuddin, Y., Umaroh, S., & Rabiul Karim, F. R. (2020). PERBANDINGAN METODE PERHITUNGAN JARAK EUCLIDEAN, HAVERSINE, DAN MANHATTAN DALAM PENENTUAN POSISI KARYAWAN. *Jurnal Tekno Insentif*, 69–77.
- [4] *Web Application / What is Web Application - Javatpoint - Bing*. (n.d.). Bing. <https://www.bing.com/search?q=Web+Application+%7C+What+is+Web+Application+-+Javatpoint&cvid=42236fe4ad114179b30ca010811fb11e&aqs=edge..69i57j69i64.2640j0j4&FORM=ANAB01&PC=U531>
- [5] Maghfiroh, N. L. (2022, September 15). Sistem Informasi Geografis (SIG) : Pengertian, Komponen, Analisis, dan Fungsi - Aku Pintar. *Aku Pintar*. <https://akupintar.id/info-pintar/-/blogs/sistem-informasi-geografis-sig-pengertian-komponen-analisis-dan-fungsi>
- [6] Riadi, M. (2021, September 14). GPS (Global Positioning System). *KAJIANPUSTAKA*. <https://www.kajianpustaka.com/2017/09/gps-global-positioning-system.html>
- [7] *SQL adalah : Definisi, Jenis, dan Fungsinya / WEBAPP / APPKEY - Bing*. (n.d.). Bing. <https://www.bing.com/search?q=SQL+adalah+%3A+Definisi%2C+Jenis%2C+dan+Fungsinya+%7C+WEBAPP+%7C+APPKEY&cvid=60bd59c232e94c9fafaf01aa3d586f172&aqs=edge..69i57.676j0j9&FORM=ANAB01&PC=U531>

- [8] Awwaabiin, S. (2022). Pengertian PHP, Fungsi dan Sintaks Dasarnya. *Niagahoster Blog*. <https://www.niagahoster.co.id/blog/pengertian-php/>
- [9] Mengenal PHP - Sejarah, Istilah, Fungsi, & Cara Kerjanya (*aksaradata.id*) - Bing. (n.d.). Bing. [https://www.bing.com/search?q=Mengenal+PHP++Sejarah%2C+Istilah%2C+Fungsi%2C+%26+Cara+Kerjanya+\(aksaradata.id\)&cvid=2b0de4e153044f0f921c0b4978f47a21&aqs=edge..69i57.582j0j4&FORM=ANAB01&PC=U531](https://www.bing.com/search?q=Mengenal+PHP++Sejarah%2C+Istilah%2C+Fungsi%2C+%26+Cara+Kerjanya+(aksaradata.id)&cvid=2b0de4e153044f0f921c0b4978f47a21&aqs=edge..69i57.582j0j4&FORM=ANAB01&PC=U531)
- [10] GeeksforGeeks. (2022). Haversine formula to find distance between two points on a sphere. *GeeksforGeeks*. <https://www.geeksforgeeks.org/haversine-formula-to-find-distance-between-two-points-on-a-sphere/>
- [11] Azdy, R. A., & Darnis, F. (2020). Use of Haversine Formula in Finding Distance Between Temporary Shelter and Waste End Processing Sites. *Journal of Physics*, 1500(1), 012104. <https://doi.org/10.1088/1742-6596/1500/1/012104>
- [12] RANCANG BANGUN SISTEM PENCARIAN JENIS IKAN BERDASARKAN TOKO IKAN TERDEKAT PADA WEBSITE MARKETPLACE IKAN HIAS MENGGUNAKAN ALGORITMA HAVERSINE - UMB Repository. (n.d.). <https://repository.mercubuana.ac.id/76890/>
- [13] Indeed Editorial Team. (2022). Use Case Diagram: Definition and Examples. *Indeed, Career Guide*. <https://www.indeed.com/career-advice/career-development/use-case-diagram>
- [14] What are Swimlane Diagrams & How to Create One / Figma. (n.d.). Figma. <https://www.figma.com/resource-library/what-is-a-swimlane-diagram/>