

## **DAFTAR PUSTAKA**

- Al-Masree, H. K. (2015). Extracting Entity Relationship Diagram (ERD) from relational database schema. *International Journal of Database Theory and Application*, 8(3), 15-26.
- Arora, R., & Arora, N. (2016). Analysis of SDLC models. *International Journal of Current Engineering and Technology*, 1(1), 1-6.
- BAN-PT (2019). Instrumen Akreditasi Program Studi (IAPS) 4.0. Laporan Evaluasi Diri (LED) dan Laporan Kinerja Program Studi (LKPS). Jakarta: BADAN AKREDITASI NASIONAL PERGURUAN TINGGI.
- Balaji, S., & Murugaiyan, M. S. (2012). Waterfall vs. V-Model vs. Agile: A comparative study on SDLC. *International Journal of Information Technology and Business Management*, 2(1), 26-30.
- Bildirici, I. O., & Ulugtekin, N. N. (2010, November). Web mapping with Google maps mashups: overlaying geodata. In A special joint symposium of ISPRS technical commission IV & AutoCarto in conjunction with ASPRS/CaGIS 2010 fall specialty conference, Orlando, FL (pp. 15-19).

Chopde, N. R., & Nichat, M. K. (2013). Landmark based shortest path detection by using A\* and Haversine formula. International Journal of Innovative Research in Computer and Communication Engineering, 1(2), 298-302.

Google Maps API Docs. (n.d.). Retrieved March 23, 2020, from

<https://developers.google.com/maps/documentation/?ga=2.243958400.48436502.1585312099-1732992454.1573278281&gac=1.250460788.1585312102.Cj0KCQjwyPbzBRDsARIzAFh15JYz3CWTXv4B01KJtzG Wd9v1E0XcvL824rAYy ToO5O4njg8Izbve8aAmxcEALw wCB>

Ibrahim, R. (2010). Formalization of the data flow diagram rules for consistency check. arXiv preprint arXiv:1011.0278.

Kemenristekdikti (2018). Panduan Program Bantuan Pengembangan Layanan Pusat Karir Lanjutan/Tracer Study 2019. Jakarta:Ditjen Belmawa.

Lucitasari, D. R., & Khannan, M. S. A. (2019). Designing Mobile Alumni Tracer Study System Using Waterfall Method: an Android Based. International Journal of Computer Networks and Communications Security, 7(9), 196-202.

Majelis Akreditasi BAN-PT (2019). AKREDITASI PERGURUAN TINGGI, NASKAH AKADEMIK IAPT 3.0. Jakarta: BADAN AKREDITASI NASIONAL PERGURUAN TINGGI.

Mahdia, F., & Noviyanto, F. (2013). Pemanfaatan Google Maps API untuk pembangunan sistem informasi manajemen bantuan logistik pasca bencana alam berbasis mobile web (studi kasus: badan penanggulangan bencana daerah Kota Yogyakarta). *Jurnal Sarjana Teknik Informatika*, 1(1), 162-171.

Marisa, F., Efendi, D. U., & Mumpuni, I. D. (2016, October). Tracer Study System Portal-based Social Network to Optimize Data Collection on Higher Education Graduates. In Prosiding International conference on Information Technology and Business (ICITB) (pp. 19-24).

Millington, "Wikieducator," Open Education Resource Foundation, 1 June 2010. [Online]. Available: [http://wikieducator.org/images/e/e1/PID\\_424.pdf](http://wikieducator.org/images/e/e1/PID_424.pdf). [Accessed 12 July 2020].

Muslihudin, M. (2016). Analisis Dan Perancangan Sistem Informasi Menggunakan Model Terstruktur Dan UML. Penerbit Andi.

QS Stars University Ratings. (2019, December 13). Retrieved March 5, 2020, from

[https://www.topuniversities.com/qs-stars#sorting=overall\\_country=rating=order=desc orderby=uni search="](https://www.topuniversities.com/qs-stars#sorting=overall_country=rating=order=desc orderby=uni search=)

Ramadiani, R. (2018). Penerapan Formula Haversine pada Sistem Informasi Geografis Pencarian Jarak Terdekat Lokasi Lapangan Futsal.

Renny, R., Chandra, R., Ruhama, S., & Sarjono, M. W. (2013). Exploring Tracer Study Service in Career Center Web Site of Indonesia Higher Education. International Journal of Computer Science and Information Security, 11(3), 36-39.

Svennerberg, G. (2010). Beginning Google Maps API 3. Apress.

Wibisono, A., Ulama, B. S. S., Asmoro, W. A., & SAC, S. A. C. (2012). Tracer Study at Institut Teknologi Sepuluh Nopember (ITS), Promoting Localization and Multiple Touch Points to Capture Alumni. In International Conference on Experience with Link and Match in Higher Education: Result of tracer studies world wide, Bali, Indonesia.