

## DAFTAR PUSTAKA

- Abdulloh, Rohi. (2018). 7 in 1 Pemrograman Web untuk Pemula. Jakarta: PT. Elex Media Komputindo. Diakses dari [https://books.google.co.id/books?hl=en&lr=&id=21FwDwAAQBAJ&oi=fnd&pg=PP1&dq=Abdulloh,+Rohi.+\(2018\).+7+in+1+Pemrograman+Web+untuk+Pemula.+Jakarta:+PT.+Elex+Media+Komputindo.+&ots=pnO4zhykfc&sig=nC4RTI3\\_IX9Joi9Pzmx1DXRYAiM&redir\\_esc=y#v=onepage&q=Abdulloh%2C%20Rohi.%20\(2018\).%207%20in%201%20Pemrograman%20Web%20untuk%20Pemula.%20Jakarta%3A%20PT.%20Elex%20Media%20Komputindo.&f=false](https://books.google.co.id/books?hl=en&lr=&id=21FwDwAAQBAJ&oi=fnd&pg=PP1&dq=Abdulloh,+Rohi.+(2018).+7+in+1+Pemrograman+Web+untuk+Pemula.+Jakarta:+PT.+Elex+Media+Komputindo.+&ots=pnO4zhykfc&sig=nC4RTI3_IX9Joi9Pzmx1DXRYAiM&redir_esc=y#v=onepage&q=Abdulloh%2C%20Rohi.%20(2018).%207%20in%201%20Pemrograman%20Web%20untuk%20Pemula.%20Jakarta%3A%20PT.%20Elex%20Media%20Komputindo.&f=false).
- Adnyana, I. B. M. Y dan Efendi, R. (2014). Rancangan Bangun Sistem Informasi Geografis Persebaran Lokasi Obyek Pariwisata Berbasis Web dan Mobile Android (Studi Kasus di Dinas Pariwisata Kabupaten Gianyar). *Jurnal Teknologi Informasi dan Komunikasi*. 5. 9-16. Diakses dari <https://onesearch.id/Record/IOS2067.article-36>.
- Ainapure, Bharati S. (2009). Software Testing And Quality Assurance. *Technical Publications*. Diakses dari [https://books.google.co.id/books?hl=en&lr=&id=4GaER5pEW7oC&oi=fnd&pg=PP22&dq=Software+Testing+And+Quality+Assurance.+Technical+Publications.&ots=AUFVEgnD7q&sig=BQONrKdfPW6suNHs41e90pv4iro&redir\\_esc=y#v=onepage&q=Software%20Testing%20And%20Quality%20Assurance.%20Technical%20Publications.&f=false](https://books.google.co.id/books?hl=en&lr=&id=4GaER5pEW7oC&oi=fnd&pg=PP22&dq=Software+Testing+And+Quality+Assurance.+Technical+Publications.&ots=AUFVEgnD7q&sig=BQONrKdfPW6suNHs41e90pv4iro&redir_esc=y#v=onepage&q=Software%20Testing%20And%20Quality%20Assurance.%20Technical%20Publications.&f=false).
- Alhamidi. (2017). Membangun Sistem Aplikasi untuk Seleksi Calon Mahasiswa Undangan pada Tingkat Sekolah Menengah Atas. *Jurnal J-Click*. 3. 2. Diakses dari <https://www.semanticscholar.org/paper/RANCANG->

BANGUN-SISTEM-INFORMASI-GEOGRAFIS-LOKASI-DI-  
Adnyana-Effendi/3e7972cec5942891af26dc82002df183d382a80e.

Anggraeni, E.Y. (2017). Pengantar Sistem Informasi. Yogyakarta: Andi. Diakses dari

[https://books.google.co.id/books?hl=en&lr=&id=8VNLdWAAQBAJ&oi=fnd&pg=PA1&dq=Pengantar+Sistem+Informasi.+Andi&ots=eSYI0piUHb&sig=D7Ju3nLEau5FhNS3ro7E2N7goJU&redir\\_esc=y#v=onepage&q=Pengantar%20Sistem%20Informasi.%20Andi&f=false](https://books.google.co.id/books?hl=en&lr=&id=8VNLdWAAQBAJ&oi=fnd&pg=PA1&dq=Pengantar+Sistem+Informasi.+Andi&ots=eSYI0piUHb&sig=D7Ju3nLEau5FhNS3ro7E2N7goJU&redir_esc=y#v=onepage&q=Pengantar%20Sistem%20Informasi.%20Andi&f=false).

Chen, X dkk. (2019). SThesaurus: WordNet in software engineering. *IEEE Transactions on Software Engineering*. Diakses dari

<https://ieeexplore.ieee.org/abstract/document/8827962>.

Edi, D dan Stevalin Betshani. (2009). Analisis Data dengan Menggunakan ERD dan Model Konseptual Data Warehouse. *Jurnal Informatika*. 5. 1. Diakses dari [https://d1wqtxts1xzle7.cloudfront.net/15389724/404-1158-1-PB.PDF?1338335673=&response-content-](https://d1wqtxts1xzle7.cloudfront.net/15389724/404-1158-1-PB.PDF?1338335673=&response-content-disposition=inline%3B+filename%3DGenerator_Melodi_Berdasarkan_Skala_dan_A.pdf&Expires=1595433025&Signature=bZvXChbmGxjgiomi~8IDHqzjO9Cm1KvGOVgj3wICVCGhiguT9dbDFpmMs8b7b8m-cXBCanHmf~H-GsxfFSR6sYzgoCJCTelSV6dS-ZfbFUai5TymAyGFrBsHcxexy3iNCobLWz9yj~OfaKTQiBYsDF4HV2lYFEZMvDFp85CPnfa1yXyByM9iT1oRIFX4RrEvcEga~VWtdTH5QSZiklmAK7PJDq2bgFulUUVGn7wdm5I9U8vArC9vKK~jgBVrTscarGtnykRxLBU9A8yH5OKFjxxbyBX8WtmjI~G01~L2L0aRJVUvyV-YrVfe376L~CeEjMXoOkODS3rY9fxH143Q__&Key-Pair-Id=APKAJLOHF5GGSLRBV4ZA#page=77)

[disposition=inline%3B+filename%3DGenerator\\_Melodi\\_Berdasarkan\\_Skala\\_dan\\_A.pdf&Expires=1595433025&Signature=bZvXChbmGxjgiomi~8IDHqzjO9Cm1KvGOVgj3wICVCGhiguT9dbDFpmMs8b7b8m-cXBCanHmf~H-GsxfFSR6sYzgoCJCTelSV6dS-ZfbFUai5TymAyGFrBsHcxexy3iNCobLWz9yj~OfaKTQiBYsDF4HV2lYFEZMvDFp85CPnfa1yXyByM9iT1oRIFX4RrEvcEga~VWtdTH5QSZiklmAK7PJDq2bgFulUUVGn7wdm5I9U8vArC9vKK~jgBVrTscarGtnykRxLBU9A8yH5OKFjxxbyBX8WtmjI~G01~L2L0aRJVUvyV-YrVfe376L~CeEjMXoOkODS3rY9fxH143Q\\_\\_&Key-Pair-Id=APKAJLOHF5GGSLRBV4ZA#page=77](https://d1wqtxts1xzle7.cloudfront.net/15389724/404-1158-1-PB.PDF?1338335673=&response-content-disposition=inline%3B+filename%3DGenerator_Melodi_Berdasarkan_Skala_dan_A.pdf&Expires=1595433025&Signature=bZvXChbmGxjgiomi~8IDHqzjO9Cm1KvGOVgj3wICVCGhiguT9dbDFpmMs8b7b8m-cXBCanHmf~H-GsxfFSR6sYzgoCJCTelSV6dS-ZfbFUai5TymAyGFrBsHcxexy3iNCobLWz9yj~OfaKTQiBYsDF4HV2lYFEZMvDFp85CPnfa1yXyByM9iT1oRIFX4RrEvcEga~VWtdTH5QSZiklmAK7PJDq2bgFulUUVGn7wdm5I9U8vArC9vKK~jgBVrTscarGtnykRxLBU9A8yH5OKFjxxbyBX8WtmjI~G01~L2L0aRJVUvyV-YrVfe376L~CeEjMXoOkODS3rY9fxH143Q__&Key-Pair-Id=APKAJLOHF5GGSLRBV4ZA#page=77).

Edy Winarno, S. T dkk. (2014). Pemrograman Web Berbasis Html 5, PHP, dan Javascript. Jakarta: Elex Media Komputindo. Diakses dari

[https://books.google.co.id/books?hl=en&lr=&id=YuVyDwAAQBAJ&oi=fnd&pg=PP1&dq=Pemrograman+Web+Berbasis+Html+5,+PHP,+dan+Javascript.+Elex+Media+Komputindo&ots=Z0vSQj-aZR&sig=LL-5CzLCRI\\_FhtHqYKnwjU3tNL8&redir\\_esc=y#v=onepage&q=Pemrograman%20Web%20Berbasis%20Html%205%2C%20PHP%2C%20dan%20Javascript.%20Elex%20Media%20Komputindo&f=false](https://books.google.co.id/books?hl=en&lr=&id=YuVyDwAAQBAJ&oi=fnd&pg=PP1&dq=Pemrograman+Web+Berbasis+Html+5,+PHP,+dan+Javascript.+Elex+Media+Komputindo&ots=Z0vSQj-aZR&sig=LL-5CzLCRI_FhtHqYKnwjU3tNL8&redir_esc=y#v=onepage&q=Pemrograman%20Web%20Berbasis%20Html%205%2C%20PHP%2C%20dan%20Javascript.%20Elex%20Media%20Komputindo&f=false)

Gabrilovich, Evgeniy, dan Markovich, Shaul. (2009). Wikipedia-based Semantic Interpretation for Natural Language Processing. *Journal of Artificial Intelligence Research*. 34. 443-498. Diakses dari <https://www.jair.org/index.php/jair/article/view/10595>.

Guessoum, Djamel dkk. (2016). A Modification of Wu and Palmer semantic similarity measure. *UBICOMM 2016 Tenth Int. Conf. Mob. Ubiquitous Comput. Syst. Serv. Technol.* Diakses dari [https://www.researchgate.net/profile/Moeiz\\_Miraoui/publication/310572659\\_A\\_modification\\_of\\_Wu\\_and\\_Palmer\\_Semantic\\_Similarity\\_Measure/links/58f30679a6fdcc1e569ee86/A-modification-of-Wu-and-Palmer-Semantic-Similarity-Measure.pdf](https://www.researchgate.net/profile/Moeiz_Miraoui/publication/310572659_A_modification_of_Wu_and_Palmer_Semantic_Similarity_Measure/links/58f30679a6fdcc1e569ee86/A-modification-of-Wu-and-Palmer-Semantic-Similarity-Measure.pdf)

Haviluddin, H. (2016). Aplikasi Program PHP dan Mysql. Samarinda: Mulawarman University PRESS. Diakses dari [https://repository.unmul.ac.id/bitstream/handle/123456789/1285/file\\_1021900006.pdf?sequence=1](https://repository.unmul.ac.id/bitstream/handle/123456789/1285/file_1021900006.pdf?sequence=1).

Hendrik, H dan Andhik Budi Cahyono. (2017). Model WordNet Bahasa Indonesia berbasis Linked Data. *Jurnal Nasional Teknik Elektro dan Teknologi Informasi (JNTETI)*. 6. 8-14. Diakses dari <http://ejnteti.jteti.ugm.ac.id/index.php/JNTETI/article/view/288>.

- Hutahaean, J. (2015). Konsep Sistem Informasi. Yogyakarta: Deepublish. Diakses dari [https://books.google.co.id/books?hl=en&lr=&id=o8LjCAAAQBAJ&oi=fnd&pg=PR7&dq=Konsep+Sistem+Informasi.+Deepublish.+&ots=t\\_zbvnK-cP&sig=6htHJSn9N933XweGjVKEIPiT\\_VQ&redir\\_esc=y#v=onepage&q=Konsep%20Sistem%20Informasi.%20Deepublish.&f=false](https://books.google.co.id/books?hl=en&lr=&id=o8LjCAAAQBAJ&oi=fnd&pg=PR7&dq=Konsep+Sistem+Informasi.+Deepublish.+&ots=t_zbvnK-cP&sig=6htHJSn9N933XweGjVKEIPiT_VQ&redir_esc=y#v=onepage&q=Konsep%20Sistem%20Informasi.%20Deepublish.&f=false).
- Komputer, W. (2010). Panduan Belajar MySQL Database Server. Jakarta: Mediakita. Diakses dari [https://books.google.co.id/books?hl=en&lr=&id=rR1VNYpc08wC&oi=fnd&pg=PA21&dq=Panduan+Belajar+MySQL+Database+Server.+Media+kita.&ots=TJuf61e78X&sig=TWueUw3p8AdpC100KY8We3a9Wtc&redir\\_esc=y#v=onepage&q=Panduan%20Belajar%20MySQL%20Database%20Server.%20Mediakita.&f=false](https://books.google.co.id/books?hl=en&lr=&id=rR1VNYpc08wC&oi=fnd&pg=PA21&dq=Panduan+Belajar+MySQL+Database+Server.+Media+kita.&ots=TJuf61e78X&sig=TWueUw3p8AdpC100KY8We3a9Wtc&redir_esc=y#v=onepage&q=Panduan%20Belajar%20MySQL%20Database%20Server.%20Mediakita.&f=false).
- Li, Jingjing dan Chunlin Peng. (2012). jQuery-Based Ajax General Interactive Architecture. *IEEE International Conference on Computer Science and Automation Engineering*. Diakses dari <https://ieeexplore.ieee.org/abstract/document/6269466>.
- Loveri, T.T. (2018). Sistem Informasi Aplikasi Pengelolaan Transaksi Keuangan Dan Pendataan Konsumen pada CV. Puplas. *Jurnal Sains dan Informatika: Research of Science and Informatic*. 4. 139-149. Diakses dari <http://ejournal.ildikti10.id/index.php/sains/article/view/3584>.
- Lubis, A. (2016). Basis Data Dasar. Yogyakarta: Deepublish. Diakses dari [https://books.google.co.id/books?hl=en&lr=&id=L9cwDwAAQBAJ&oi=fnd&pg=PA27&dq=\).+Basis+Data+Dasar.+Deepublish&ots=L8Zko\\_nqS4&sig=4uR0h1luZEq88uZgUz3Ddc08LJg&redir\\_esc=y#v=onepage&q=\).%20Basis%20Data%20Dasar.%20Deepublish&f=false](https://books.google.co.id/books?hl=en&lr=&id=L9cwDwAAQBAJ&oi=fnd&pg=PA27&dq=).+Basis+Data+Dasar.+Deepublish&ots=L8Zko_nqS4&sig=4uR0h1luZEq88uZgUz3Ddc08LJg&redir_esc=y#v=onepage&q=).%20Basis%20Data%20Dasar.%20Deepublish&f=false).

- Nafiudin, SE. (2019). Sistem Informasi Manajemen. Surabaya: Qiara Media.  
Diakses dari  
[https://books.google.co.id/books?hl=en&lr=&id=m6esDwAAQBAJ&oi=fnd&pg=PA5&dq=Sistem+Informasi+Manajemen.+Qiara+Media&ots=366p3n3H-W&sig=XQc7BeIUffJu3dhWxDokVF5EqxY&redir\\_esc=y#v=onepage&q=Sistem%20Informasi%20Manajemen.%20Qiara%20Media&f=false](https://books.google.co.id/books?hl=en&lr=&id=m6esDwAAQBAJ&oi=fnd&pg=PA5&dq=Sistem+Informasi+Manajemen.+Qiara+Media&ots=366p3n3H-W&sig=XQc7BeIUffJu3dhWxDokVF5EqxY&redir_esc=y#v=onepage&q=Sistem%20Informasi%20Manajemen.%20Qiara%20Media&f=false).
- Novriandi, D. (2017). Pembangunan Wordnet Bahasa Indonesia menggunakan Metode Automatic Translation. *Doctoral dissertation, Universitas Komputer Indonesia*. Diakses dari <https://repository.unikom.ac.id/id/eprint/53568>.
- Pangesty, C dan Bijaksana, M.A. (2016). Analisis dan Implementasi Keterkaitan Semantik dengan Metode Berbasis Vektor. *eProceedings of Engineering*. 3. 1012. Diakses dari [https://openlibrary.telkomuniversity.ac.id/pustaka/files/114847/jurnal\\_eproc/analisis-dan-implementasi-keterkaitan-semantik-dengan-metode-berbasis-vektor.pdf](https://openlibrary.telkomuniversity.ac.id/pustaka/files/114847/jurnal_eproc/analisis-dan-implementasi-keterkaitan-semantik-dengan-metode-berbasis-vektor.pdf).
- Pribadi, M.I dan Purnamasari. (2017). Pendeteksian relasi Antar Makna Pada Wordnet Bahasa Indoensia. Bandung: Universitas Komputer Indonesia. Diakses dari <https://ojs.unikom.ac.id/index.php/senaski/article/view/917>.
- Ramadhani, G. (2003). Modul Pengenalan Internet. Malang: Universitas Muhammadiyah Malang. Diakses dari [http://directory.umm.ac.id/tik/pengenalan\\_internet.pdf](http://directory.umm.ac.id/tik/pengenalan_internet.pdf).
- Sianipar, R.H. (2015). Pemrograman Javascript: Teori dan Implementasi. Bandung: Informatika. Diakses dari

[https://books.google.co.id/books?hl=en&lr=&id=8QZ2DwAAQBAJ&oi=fnd&pg=PA1&dq=Pemrograman+Javascript:Teori+dan+Implementasi+&ots=mSaE1VtV06&sig=IZi\\_-TldEQhA27fr53OqEAmxL88&redir\\_esc=y#v=onepage&q=Pemrograman%20Javascript%3ATeori%20dan%20Implementasi&f=false](https://books.google.co.id/books?hl=en&lr=&id=8QZ2DwAAQBAJ&oi=fnd&pg=PA1&dq=Pemrograman+Javascript:Teori+dan+Implementasi+&ots=mSaE1VtV06&sig=IZi_-TldEQhA27fr53OqEAmxL88&redir_esc=y#v=onepage&q=Pemrograman%20Javascript%3ATeori%20dan%20Implementasi&f=false).

Supardi, Y dan Sulaeman. (2019). Semua Bisa Menjadi Programmer Laravel Basic. Jakarta: Elex Media Komputindo. Diakses dari [https://books.google.co.id/books?id=kivGDwAAQBAJ&pg=PA265&dq=Supardi,+Y+dan+Sulaeman.+\(2019\).+Semua+Bisa+Menjadi+Programmer+Laravel+Basic.+Elex+Media+Komputindo.&hl=en&sa=X&ved=2ahUKEwik4oveo-LqAhWmgUsFHxfiD8IQ6AEwAHoECAIQAg#v=onepage&q=Supardi%2C%20Y%20dan%20Sulaeman.%20\(2019\).%20Semua%20Bisa%20Menjadi%20Programmer%20Laravel%20Basic.%20Elex%20Media%20Komputindo.&f=false](https://books.google.co.id/books?id=kivGDwAAQBAJ&pg=PA265&dq=Supardi,+Y+dan+Sulaeman.+(2019).+Semua+Bisa+Menjadi+Programmer+Laravel+Basic.+Elex+Media+Komputindo.&hl=en&sa=X&ved=2ahUKEwik4oveo-LqAhWmgUsFHxfiD8IQ6AEwAHoECAIQAg#v=onepage&q=Supardi%2C%20Y%20dan%20Sulaeman.%20(2019).%20Semua%20Bisa%20Menjadi%20Programmer%20Laravel%20Basic.%20Elex%20Media%20Komputindo.&f=false).

Susanto Anna Dara Andriana, R. (2016). Perbandingan Model Waterfall dan Prototyping untuk Pengembangan Sistem Informasi. Bandung: Majalah Ilmiah UNIKOM. Diakses dari <https://repository.unikom.ac.id/id/eprint/30459>.

Sutabri, T. (2012). Konsep Sistem Informasi. Yogyakarta: Andi. Diakses dari [https://books.google.co.id/books?hl=en&lr=&id=uI5eDwAAQBAJ&oi=fnd&pg=PA1&dq=Konsep+Sistem+Informasi.+Andi.&ots=E9uhMa0FvF&sig=am-hb7sojIsTi9BMkfz7MbSXwYw&redir\\_esc=y#v=onepage&q=Konsep%20Sistem%20Informasi.%20Andi.&f=false](https://books.google.co.id/books?hl=en&lr=&id=uI5eDwAAQBAJ&oi=fnd&pg=PA1&dq=Konsep+Sistem+Informasi.+Andi.&ots=E9uhMa0FvF&sig=am-hb7sojIsTi9BMkfz7MbSXwYw&redir_esc=y#v=onepage&q=Konsep%20Sistem%20Informasi.%20Andi.&f=false).

Sutabri, T. (2012). Analisis Sistem Informasi. Yogyakarta: Andi. Diakses dari <https://books.google.co.id/books?hl=en&lr=&id=ro5eDwAAQBAJ&oi=f>

nd&pg=PA1&dq=Analisis+Sistem+Informasi&ots=WCpdYN3fOc&sig  
=DdgwKjRtk6xkqRfTvMt4Du3sEAE&redir\_esc=y#v=onepage&q=Anal  
isis%20Sistem%20Informasi&f=false.

Trisianto, C. (2018). Pengguna Metode Waterfall untuk Pengembangan Sistem Monitoring dan Evaluasi Pembangunan Pedesaan. *Jurnal Teknologi Informasi*. 12. 8-22. Diakses dari <http://jurnal-eresha.ac.id/index.php/esit/article/view/51>.

Ying, W. (2018). Design of User Database Resource Management System Based on Web. In *Proceedings of the 2018 International Conference on Big Data Engineering and Tcehnology*. Diakses dari <https://dl.acm.org/doi/abs/10.1145/3297730.3297745>.

Zhang, H dkk. (2018). Analyzing Data Flow Diagrams by Combination of Formal Methods and Visualization Techniques. *Journal of Visual Languages and Computing*. 48. 41-51. <https://www.sciencedirect.com/science/article/pii/S1045926X1830123X>.