(Kimes, 2008)

(Daries et al., 2018)

(Miranda, Rubio and Chamorro, 2015)

(Ph.D and Borovicka, 2007)

(Bennett, 2017)

(Peng, 2011)

(Qi, Yang and Li, 2013)

(Young Namkung MS, Seo-Young Shin PhD and Il-Sun Yang PhD, 2007)

(Lim, 2013)

(Daries-Ramon, Cristobal-Fransi and Mariné-Roig, 2019)

(Salas-Zárate et al., 2015)

(Upadhyay, 2018)

(Mohammad, Ghwanmeh and Al-Ibrahim, 2013)

(Shirazi, Haefner and Ray, 2017)

(Manger, 2010)

(Bifet et al., 2011)

(Hasan, Morris and Probets, 2013)

(Prabowo, 2015)

(Berardi, Katawazi and Bellinaso, 2009)

(Krasner, Pope and Systems, n.d.)

(Sarker and Apu, 2014)

(Bolchini and Paolini, 2003)

(Alghamdi, 2012)

(Degelman, 2015)

(Mazzoleni, Rembert and Subbian, 2015)

(Bland and Nepustil, 1998)

(Powell, 2002)

(Cebi, 2013)

(Gevorgyan and Porter, 2008)

(Flavian, Gurrea and Orús, 2009)

(United States and United States, 2006)

(Dringus, 1997)

(Letkowski, 2005)

(Agrawal et al., 2004)

(Weikum et al., n.d.)

(Chaudhuri and Narasayya, 1997)

(Yarger et al., 1999)

(Imieliński and Virmani, 1999)

(Norman, 2006)

(Taral and Gite, 2014)

(Sucuri, 2019)

(Liang and Chen, 2009)

(Antanas, 2019)

(Kassim and Abdullah, 2008)

(Kuan, Bock and Vathanophas, 2008)

(Kothari, 1990)

(Mackey and Gass, 2015)

(Groves et al., 2011)

(McKeown and Thomas, 2013)

(Stone et al., 2005)

(Galitz, 2007)

(Al-Masree, 2015)

(Bodhuin, Guardabascio and Tortorella, 2002)

(Rayfield, 2001)

(Jarrett and Gaffney, 2009)

(Hamdania, 2019)

(Minore, Yuknewicz and Lasker, n.d.)

(Barber et al., n.d.)

(McGovern, 2003)

(Rok, 2000)

(Moir, 2018)

(Hejlsberg, Wiltamuth and Golde, 2003)

(MacDonald, Mabbutt and Freeman, 2011)

(Coronel, Morris and Rob, 2013)

Agrawal, S. et al. (2004) Database Tuning Advisor For Microsoft SQL Server 2005. In: *In Proceedings of the VLDB 2004 Conference*.

Alghamdi, A. (2012) Adopting User-Centred Development For Arabic E-commerce Websites. *International journal of Web & Semantic Technology*, 3(2), pp. 1–17.

Al-Masree, H.K. (2015) Extracting Entity Relationship Diagram (ERD) From Relational Database Schem. *International Journal of Database Theory and Application*, 8(3), pp. 15–26.

Antanas, Ū. (2019) Consumer Loyalty Interfaces with Website Quality. *Organizacijų Vadyba: Sisteminiai Tyrimai*, 82(1), pp. 87–96.

Barber, R. et al. Conference and Journal Notices. p. 63.

Bennett, T. (2017) Marketing Strategies: How Small Restaurant Businesses use Social Media. *Walden Dissertations and Doctoral Studies*, [Online] Available from: https://scholarworks.waldenu.edu/dissertations/3429.

Berardi, N., Katawazi, A. and Bellinaso, M. (2009) *ASP.NET MVC 1.0 Website Programming: Problem - Design - Solution*. John Wiley & Sons.

Bifet, A. et al. (2011) MOA: A Real-Time Analytics Open Source Framework. In: Gunopulos, D. et al. (eds.) *Machine Learning and Knowledge Discovery in Databases*. Lecture Notes in Computer Science. Berlin, Heidelberg: Springer Berlin Heidelberg, pp. 617–620.

Bland, M.A. and Nepustil, V. (1998) Management-data-gathering system for gathering on clients and servers data regarding interactions between the servers, the clients, and users of the clients during real use of a network of clients and servers.

Bodhuin, T., Guardabascio, E. and Tortorella, M. (2002) Migrating COBOL systems to the Web by using the MVC design pattern. In: *Ninth Working Conference on Reverse Engineering, 2002. Proceedings.* Ninth Working Conference on Reverse Engineering. Richmond, VA, USA: IEEE Comput. Soc, pp. 329–338.

Bolchini, D. and Paolini, P. (2003) Mastering the Requirements Analysis for Communication-intensive Websites. p. 226.

Cebi, S. (2013) Determining importance degrees of website design parameters based on interactions and types of websites. *Decision Support Systems*, 54(2), pp. 1030–1043.

Chaudhuri, S. and Narasayya, V. (1997) Efficient cost-driven index selection tool for microsoft sql server. In: *In Proc. 1997 Intl. Conf. on Very Large Data Bases*. pp. 146–155.

Coronel, C., Morris, S. and Rob, P. (2013) *Database systems: design, implementation, and management*. 10e [edition]. Boston, MA: Course Technology/Cengage Learning.

Daries, N. et al. (2018) Maturity and development of high-quality restaurant websites: A comparison of Michelin-starred restaurants in France, Italy and Spain. *International Journal of Hospitality Management*, 73, pp. 125–137.

Daries-Ramon, N., Cristobal-Fransi, E. and Mariné-Roig, E. (2019) Deployment of Restaurants Websites’ Marketing Features: The Case of Spanish Michelin-Starred Restaurants. *International Journal of Hospitality & Tourism Administration*, 20(3), pp. 249–280.

Degelman, L. (2015) THE USE OF VIDEO-COMPUTER PRESENTATION TECHNIQUES TO AIS IN COMMUNICATION BETWEEN ARCHITECH AND CLIENT. *College Of Architecture*, Oct.

Dringus, P. (1997) EVALUATING WEB-BASED INSTRUCTION DESIGN. p. 47.

Flavian, C., Gurrea, R. and Orús, C. (2009) Web design: a key factor for the website success. *Journal of Systems and Information Technology*, 11(2), pp. 168–184.

Galitz, W.O. (2007) *The Essential Guide to User Interface Design: An Introduction to GUI Design Principles and Techniques*. John Wiley & Sons.

Gevorgyan, G. and Porter, L.V. (2008) One Size Does Not Fit All: Culture and Perceived Importance of Web Design Features. *Journal of Website Promotion*, 3(1–2), pp. 25–38.

Groves, R.M. et al. (2011) *Survey Methodology*. John Wiley & Sons.

Hamdania, H.A. (2019) Design and Implementation of Educational Application for Directorate of Traffic Safety, Oman. *Journal of Student Research*, [Online] Available from: https://jofsr.org/index.php/path/article/view/966 [Accessed 06/08/2020].

Hasan, L., Morris, A. and Probets, S. (2013) E‐commerce websites for developing countries – a usability evaluation framework. *Online Information Review*, 37(2), pp. 231–251.

Hejlsberg, A., Wiltamuth, S. and Golde, P. (2003) *C# Language Specification*. USA: Addison-Wesley Longman Publishing Co., Inc.

Imieliński, T. and Virmani, A. (1999) MSQL: A Query Language for Database Mining. *Data Mining and Knowledge Discovery*, 3(4), pp. 373–408.

Jarrett, C. and Gaffney, G. (2009) *Forms that Work: Designing Web Forms for Usability*. Morgan Kaufmann.

Kassim, N.M. and Abdullah, N.A. (2008) Customer Loyalty in e‐Commerce Settings: An Empirical Study. *Electronic Markets*, 18(3), pp. 275–290.

Kimes, S.E. (2008) The Role of Technology in Restaurant Revenue Management. *Cornell Hospitality Quarterly*, 49(3), pp. 297–309.

Kothari, C. (1990) Research Methodology C R Kothari. *New Age International (P) Ltd., Publishers Published by New Age International (P) Ltd., Publishers*, [Online] Available from: http://dl.saintgits.org/xmlui/bitstream/handle/123456789/1133/Research%20Methodology%20C%20R%20Kothari%20%28Eng%29%201.81%20MB.pdf?sequence=1&isAllowed=y.

Krasner, G.E., Pope, S.T. and Systems, P. A Description of the Model-View-Controller User Interface Paradigm in the Smalltalk-80 System. p. 35.

Kuan, H.-H., Bock, G.-W. and Vathanophas, V. (2008) Comparing the effects of website quality on customer initial purchase and continued purchase at e-commerce websites. *Behaviour & Information Technology*, 27(1), pp. 3–16.

Letkowski, J. (2005) Doing database design with MsSQL. p. 16.

Liang, C.-J. and Chen, H.-J. (2009) A study of the impacts of website quality on customer relationship performance. *Total Quality Management & Business Excellence*, 20(9), pp. 971–988.

Lim, S.H. (2013) Relationships between Customer Value and Performance : Focusing on Family Restaurant Websites. *Journal of Information Technology Services*, 12(1), pp. 215–227.

MacDonald, M., Mabbutt, D. and Freeman, A. (2011) *Pro ASP.NET 4 in VB 2010*. Apress.

Mackey, A. and Gass, S.M. (2015) *Second Language Research: Methodology and Design*. Routledge.

Manger, C. (2010) ADVANTAGES AND DISADVANTAGES OF FRAMEWORK PROGRAMMING WITH REFERENCE TO YII PHP FRAMEWORK, GIDEON .NET FRAMEWORK AND OTHER MODERN FRAMEWORKS. p. 19.

Mazzoleni, P., Rembert, A.J. and Subbian, K. (2015) System advisor for requirements gathering and analysis in web solutions.

McGovern, J. (2003) *Business Logic Layer - an overview | ScienceDirect Topics*. Available from : https://www.sciencedirect.com/topics/computer-science/business-logic-layer [Accessed 06/08/20].

McKeown, B. and Thomas, D.B. (2013) *Q Methodology*. SAGE Publications.

Minore, L., Yuknewicz, P.J. and Lasker, S.M. (54) DATA ACCESS LAYER DESIGN AND CODE. p. 14.

Miranda, F.J., Rubio, S. and Chamorro, A. (2015) The Web as a Marketing Tool in the Spanish Foodservice Industry: Evaluating the Websites of Spain’s Top Restaurants. *Journal of Foodservice Business Research*, 18(2), pp. 146–162.

Mohammad, A., Ghwanmeh, S. and Al-Ibrahim, A. (2013) Enhanced Framework for Building Successful Website for Informative Companies. *International Journal of Computer Applications*, 78(3), pp. 1–7.

Moir, T. (2018) Why Is Implementation Science Important for Intervention Design and Evaluation Within Educational Settings? *Frontiers in Education*, 3, [Online] Available from: doi.org/10.3389/feduc.2018.00061 [Accessed 07/08/2020].

Norman, M. (2006) *Database Design Manual: using MySQL for Windows*. Springer Science & Business Media.

Peng, C. (2011) *Do Social Networking Websites Play a Part in Generation Y&#8217;s Dining Information Search and Sharing? An Examination of Consumer Characteristics*. The Ohio State University.

Ph.D, R.S. and Borovicka, M. (2007) Developing A Model for Supporting Quality in Restaurant Websites. *Journal of Foodservice Business Research*, 10(1), pp. 51–76.

Powell, T. (2002) Web Publishing 3 Site Design & Usability UCSD Extension. *PINT Inc*, [Online] Available from: https://d1wqtxts1xzle7.cloudfront.net/29667765/lecture1.pdf?1351178403=&response-content-disposition=inline%3B+filename%3DWeb\_design.pdf&Expires=1594378236&Signature=eYbu~KW21BWHuKjuzj6s3rDwk5jFcMzmpQWHlUCfFR3QvHqI~PcKh5axaT6pNFu-UCnOQiQmnkyn7x4z2EjS-6Pb4inCfCdy5cs35IgeKDZAYYdYzkEnUF1U4~hiyL5~hfdQXiMQHmwL0QSWfTZnPL394b~FtuTQONO4zPzcIZ~sqKY1A2-fjC7juoyVW4etJQMZQM0g9XtDtanYK6KwEQX~DlJ6oV123CqaEMZdNW0Ch0n5erhosQdK2Vgeer-KPGJL~F48JrF29Er3PPHYLcdOYLUVTaFe7I0dy8~YaRz9rP3RGDhG3fHULkfieecHfctDPs85-MChpPVIRD80oQ\_\_&Key-Pair-Id=APKAJLOHF5GGSLRBV4ZA.

Prabowo, D. (2015) WEBSITE E-COMMERCE MENGGUNAKAN MODEL VIEW CONTROLLER ( MVC ) DENGAN FRAMEWORK CODEIGNITER Studi Kasus : Toko Miniatur. *Data Manajemen dan Teknologi Informasi (DASI)*, 16(1), p. 23.

Qi, S., Yang, F. and Li, C. (2013) An Exploratory Study on Restaurant Review Websites. In: Xiang, Z. and Tussyadiah, I. (eds.) *Information and Communication Technologies in Tourism 2014*. Cham: Springer International Publishing, pp. 355–365.

Rayfield, J. (2001) *Web-application development using the Model/View/Controller design pattern - IEEE Conference Publication*. Available from : https://ieeexplore.ieee.org/abstract/document/950428 [Accessed 06/08/20].

Rok, Z. (2000) *Analysis of Object Persistence Frameworks in the .NET Framework - ProQuest*. Available from : https://search.proquest.com/openview/6de52c25d4c8269f821fa2723320fded/1?pq-origsite=gscholar&cbl=1986354 [Accessed 07/08/20].

Salas-Zárate, M. del P. et al. (2015) Analyzing best practices on Web development frameworks: The lift approach. *Science of Computer Programming*, 102, pp. 1–19.

Sarker, I.H. and Apu, K. (2014) MVC Architecture Driven Design and Implementation of Java Framework for Developing Desktop Application. *International Journal of Hybrid Information Technology*, 7(5), pp. 317–322.

Shirazi, H., Haefner, K. and Ray, I. (2017) Fresh-Phish: A Framework for Auto-Detection of Phishing Websites. In: *2017 IEEE International Conference on Information Reuse and Integration (IRI)*. 2017 IEEE International Conference on Information Reuse and Integration (IRI). San Diego, CA: IEEE, pp. 137–143.

Stone, D. et al. (2005) *User Interface Design and Evaluation*. Elsevier.

Sucuri (2019) *Website Security: How to Secure & Protect Your Website*. [Online] Sucuri. Available from : https://sucuri.net/guides/website-security/ [Accessed 21/07/20].

Taral, P. and Gite, B. (2014) CMS Website Security Threat Protection Oriented Analyzer System. *International Journal of Computer Applications Technology and Research*, 3(12), pp. 809–811.

United States and United States (eds.) (2006) *Research-based web design & usability guidelines*. Version 2. Washington, D.C: U.S. Dept. of Health and Human Services : U.S. General Services Administration.

Upadhyay, D. (2018) *7 Popular Website Development Frameworks of 2018 - DZone Web Dev*. [Online] dzone.com. Available from : https://dzone.com/articles/7-most-popular-website-development-frameworks-of-2 [Accessed 07/07/20].

Weikum, G. et al. *Data Engineering*.

Yarger, R.J. et al. (1999) *MySQL and mSQL*. 1st ed. USA: O’Reilly & Associates, Inc.

Young Namkung MS, P., RD, Seo-Young Shin PhD, R. and Il-Sun Yang PhD, R. (2007) A Grounded Theory Approach to Understanding the Website Experiences of Restaurant Customers. *Journal of Foodservice Business Research*, 10(1), pp. 77–99.