Daftar Pustaka

- Nungki Selviandro, Mira Suryani, and Zainal A Hasibuan. Open learning optimization based on cloud technology: case study implementation in personalization e-learning. In *16th International Conference on Advanced Communication Technology*, pages 541–546. IEEE, 2014.
- [2] Nungki Selviandro, Mira Suryani, and Zainal A Hasibuan. Enhancing the implementation of cloud-based open learning with e-learning personalization. In 2015 17th International Conference on Advanced Communication Technology (ICACT), pages 472–479. IEEE, 2015.
- [3] Nungki Selviandro and Zainal Arifin Hasibuan. Cloud-based e-learning: A proposed model and benefits by using e-learning based on cloud computing for educational institution. In *Information and Communication Technology-EurAsia Conference*, pages 192–201. Springer, 2013.
- [4] A Lee and FH Lochovsky. User interface design. In Office automation, pages 3–20. Springer, 1985.
- [5] Sylvain Chardigny, Abdelhak Seriai, Mourad Oussalah, and Dalila Tamzalit. Extraction of componentbased architecture from object-oriented systems. In Seventh working IEEE/IFIP conference on software architecture (WICSA 2008), pages 285–288. IEEE, 2008.
- [6] Hoang An Pham. Developing mobile application with vue. js framework: Case: Osmi application and superapp oy. 2019.
- [7] Bogdan Moroz. Unit test automation of a react-redux application with jest and enzyme. 2019.
- [8] Boštjan Šumak, Marjan Heričko, and Maja Pušnik. A meta-analysis of e-learning technology acceptance: The role of user types and e-learning technology types. *Computers in human behavior*, 27(6):2067–2077, 2011.
- [9] Barbara Gallina, Muhammad Atif Javed, Faiz Ul Muram, and Sasikumar Punnekkat. A model-driven dependability analysis method for component-based architectures. In 2012 38th Euromicro Conference on Software Engineering and Advanced Applications, pages 233–240. IEEE, 2012.
- [10] Alex Kyriakidis, Kostas Maniatis, and Evan You. The majesty of Vue. js. Packt Publishing, 2016.
- [11] Brett Nelson. Getting to Know Vue. js. Springer, 2018.
- [12] Lasse Koskela. Effective unit testing: A guide for Java developers. Simon and Schuster, 2013.
- [13] Jez Humble. Continuous delivery sounds great, but will it work here? it's not magic, it just requires continuous, daily improvement at all levels. *Queue*, 15(6):57–76, 2017.
- [14] Ham Vocke. The practical test pyramid. martinfowler. com, 2018.
- [15] Mike Wacker. Just say no to more end-to-end tests. Google Testing Blog, 2015.
- [16] Christian Johansen. Test-driven JavaScript development. Pearson Education India, 1900.
- [17] Sten Pittet. The different types of software testing. Atlassian CI/CD. https://www. atlassian. com/continuousdelivery/software-testing/types-of-software-testing, 2018.
- [18] Gerard Meszaros. xUnit test patterns: Refactoring test code. Pearson Education, 2007.
- [19] Sten Pittet. An introduction to code coverage. Dostopno na: https://www. atlassian. com/continuousdelivery/software-testing/code-coverage [3.8. 2019], 2021.
- [20] Sacha Greif and Raphaël Benitte. The state of javascript, 2019.
- [21] Trevor Burnham. Test-driven react: Find problems early, fix them quickly, code with confidence. *Test-Driven React*, pages 1–170, 2019.