

## DAFTAR REFERENSI

- Ahmadi, M. (2018). *ZOPIM CHAT SEBAGAI BENTUK KONVERGENSI TEKNOLOGI*. 2, 90–94.
- copyright facebook. (2020). *Jest*. Jestjs.Io. <https://jestjs.io/>
- Kallio, R. (2015). *Development Process and Evaluation of a Customer Service Chat Application*. November, 42. <http://jultika.oulu.fi/files/nbnfioulu-201512042247.pdf>
- Margareth, G. (2019). *Prototyping*. Medium.Com. <https://medium.com/@gracemargarets29/prototyping-d5adc5172abd>
- MDN contributors. (2021). *JavaScript*. Developer.Mozilla.Org. <https://developer.mozilla.org/en-US/docs/Web/JavaScript>
- Mulyani, I., Satria, E., & Supriatna, A. D. (2012). *PENGEMBANGAN\_SHORT\_MESSAGE\_SERVICE\_SMS\_GATEWAY\_LAYANAN\_INFORMASI.pdf*.
- Nursaid, F. F., Hendra Brata, A., & Kharisma, A. P. (2020). Pengembangan Sistem Informasi Pengelolaan Persediaan Barang Dengan ReactJS Dan React Native Menggunakan Prototype (Studi Kasus : Toko Uda Fajri). *J-Ptiik.Ub.Ac.Id*, 4(1), 46–55. <http://j-ptiik.ub.ac.id>
- Postman. (2021). *Postman*. Www.Postman.Com. <https://www.postman.com/>
- Pranata, B. A., Hijriani, A., & Junaidi, A. (2018). PERANCANGAN APPLICATION PROGRAMMING INTERFACE ( API ) BERBASIS WEB MENGGUNAKAN GAYA ARSITEKTUR REPRESENTATIONAL STATE TRANSFER ( REST ) UNTUK PENGEMBANGAN SISTEM INFORMASI ADMINISTRASI. *Jurnal Komputasi*, 6(1), 33–42.
- Selenium.dev. (2021). *SeleniumHQ Browser Automation*. Selenium.Dev. <https://www.selenium.dev/>
- SmartBear Software. (2021). *Swagger*. Swagger.Io. <https://swagger.io/>
- WhatsApp. (2021). *WhatsApp*. Whatsapp.Com. <https://www.whatsapp.com/>
- Wiratna Sujarweni, V. (2015). *Metodologi penelitian bisnis ekonomi / V. Wiratna*

- Sujarweni*. <https://opac.perpusnas.go.id/DetailOpac.aspx?id=1072785#>
- Yustanti, W., & Daroini, A. A. S. (2016). *PERBANDINGAN PENGGUNAAN NOSQL MONGODB DAN MYSQL PADA BASIS DATA FORUM KOMUNIKASI*. 6(August), 134–142.
- Hidayatullah, Priyanto, dan Jauhari Khairul Kawistara. (2017). *Pemrograman WEB*. Bandung. Informatika Bandung.
- Ogedebe, P.M.,& Jacob, B.P. (2012). *Software Prototyping: A Strategy to Use When User Lacks Data Processing Experience*. ARPN Journal of Systems and Software. VOL. 2, NO.6 , 2012.  
[http://scientificjournals.org/journalofsystemsandsoftware/archive/vol2no6/vol2no6\\_4.pdf](http://scientificjournals.org/journalofsystemsandsoftware/archive/vol2no6/vol2no6_4.pdf)