# DAFTAR PUSTAKA

De, Brajdesh. (2017). *API Management*. Karnataka : Apress.

Gentile, Camillo, Nayef Alsindi, Ronal Raulefs, dan Carole Teolis. (2013), *Geolocation Techniques – Principles and Applications.* New York : Springer.

Guochang Xu dan Yan Xu. (2016), *GPS – Theory, Algorithms and Applications*. Berlin : Springer.

Maharani, Septya, Awang Harsa K., Atik Tia Nalarwati. (2016), “*Sistem Informasi Geografi (SIG) pencarian ATM Bank Kaltim Terdekat dengan Geolocation dan Haversine Formula Berbasis Web*”, Jurnal Infotel, Vol. 9, No. 1.

O’Brien, James A., dan George M. Marakas. (2013), *Introduction To Information Systems*. New York : The McGraw-Hill Companies, Inc.

Rahmenda, Alfien, Moehammad Awalludin, Arief Laila Nugraha. (2017), “*Pembuatan Aplikasi Sebaran Lokasi Kos Berbasis WebGIS Menggunakan Google Map API*”, Jurnal Geodesi Undip, Vol. 6, No. 1.

Sebesta, Robert W. (2015), *Programming the World Wide Web.* England : Pearson Education Limited.

Sugiyono. (2015), *Metode Penelitian Kuantitatif, Kualitatif, R&D.* Bandung : Alfa Beta.

Swara, Ganda Yoga, Afif Zirwan. (2018), “*Aplikasi Pencarian Barbershop Berbasis Android*”, Jurnal Teknoif, Vol. 6, No. 2.

Tilley, Scott dan Harry Rosenblatt. (2017), *Systems Analysis and Design*. Canada : Cengage.

Valacich, Joseph S., Joey F. George dan Jeffrey A. Hoffer. (2015), *Essentials of Systems Analysis and Design*. England : Pearson Education Limited.

Vermaat, Misty E., Susan L. Sebok, Steven M. Freund, Jennifer T. Campbell, dan Mark Frydenbreg. (2018), *Discovering Computers 2018 – Digital Technology, Data and Devices*. United States : Cengage.

<https://snipcart.com/blog/apis-integration-usage-benefits> (diakses 8 Oktober 2018).

<https://www.jdnmirror.com/earth-latitude-longitude/> (diakses 20 Desember 2018)

<https://www.google.com/maps/place/6°09'04.8%22S+106°53'13.6%22E/@-6.1513333,106.8865639,19z/data=!3m1!4b1!4m6!3m5!1s0x0:0x0!7e2!8m2!3d-6.151334!4d106.8871071> (diakses pada 18 Desember 2018)