

## DAFTAR PUSTAKA

- [1] Bank BJB Indonesia : [www.bankbjb.co.id/](http://www.bankbjb.co.id/). [1 Desember 2014]
- [2] Hermawan S, Stephanu. *Mudah Membuat Aplikasi Android*. Yogyakarta. Penerbit Andi, 2011.
- [3] Edy Winarno, Ali Zaki, Hacking & programming dengan Android SDK untuk Advanced. Semarang: Elex Media Komputindo, 2011.
- [4] Safaat H, Nazruddin. *Pemrograman Aplikasi Mobile Smartphone dan Tablet PC Berbasis Android*. Bandung. Penerbit Informatika, 2011.
- [5] Djoni H. Setiabudi. (2012). “SISTEM INFORMASI GEOGRAFIS DENGAN FITUR PETA DAN RUTE PERJALANAN STUDI KASUS DI KABUPATEN MALANG”.  
[http://repository.petra.ac.id/16943/1/Publikasi1\\_85009\\_1401.pdf](http://repository.petra.ac.id/16943/1/Publikasi1_85009_1401.pdf) [4 April 2015]
- [6] Developers.google.com. (2015). “The Google Direction API”.  
<https://developers.google.com/maps/documentation/directions/>
- [7] Kuswari Hernawati. (2012). Aplikasi Perhitungan Jarak Antara Dua Waypoint pada Google Maps. [Online]. Tersedia :  
<http://seminar.uny.ac.id/semnasmipa/sites/seminar.uny.ac.id/semnasmipa/files/paper/Matematika/Kuswari%20Hernawati-Semnas%20MIPA%202012%20Googlemaps.docx>. [25 Mei 2015]
- [8] Charlie Brooks (Ehow Contributor). “How to Calculate the Distance Between Two Latitude/Longitude Points”.  
[http://www.ehow.com/how\\_6966193\\_calculate-between-two-latitude\\_longitude-points.html](http://www.ehow.com/how_6966193_calculate-between-two-latitude_longitude-points.html) [5 Mei 2015]
- [9] Ravi Tamada Hyderabad. (2011). “Android Dashboard Design Tutorial”.  
<http://www.androidhive.info/2011/12/android-dashboard-design-tutorial/>. [3 Mei 2015]
- [10] Ravi Tamada Hyberabad. (2013). “Android working with Google Maps V2”. <http://www.androidhive.info/2013/08/android-working-with-google-maps-v2/>. [29 April 2015]

- [11] Nathiya. (2012). “Android distance between two points”.  
<http://stackoverflow.com/questions/11534323/android-distance-between-two-points> [25 Mei 2015]