

REFERENSI

- [1] Fajar, Ridwan. 2016. “*Mengenal Diagram UML (Unified Modeling Language)*”. <https://www.codepolitan.com/mengenal-diagram-uml-unified-modeling-language>. Akses pada tanggal 26 Juli 2017. 6
- [2] Gramlich, Nicolas. 2009. “*Android Programming*”. Germany: Anddev. 8
- [3] Navneet. 2016. “*Google Map Tutorial in Android Studio: How to get current location in Android Google Map*”. <https://www.androidtutorialpoint.com/intermediate/android-map-app-showing-current-location-android/>. Akses pada tanggal 20 Juni 2017.
- [4] Navneet. 2016. “*Google Maps Draw Route between two points using Google Directions in Google Map Android API V2*”. <https://www.androidtutorialpoint.com/intermediate/google-maps-draw-path-two-points-using-google-directions-google-map-android-api-v2/>. Akses pada tanggal 25 Juni 2017.
- [5] Raharjo, Budi. 2011. “*Belajar Otodidak Pemrograman Web dengan PHP + Oracle*”. Bandung: Penerbit Informatika.
- [6] Safaat, Nazruddin. 2011. “*Pemrograman Aplikasi Mobile Smartphone dan Tablet PC Berbasis Android*”. Bandung : Penerbit Informatika.
- [7] Unknow. 2017. “*Mendapatkan Kunci APP*”. <https://developers.google.com/maps/documentation/android-api/start?nav=true&hl=id>. Akses pada tanggal 19 Juni 2017.