

## **DAFTAR PUSTAKA**

- [1] A. Kurniawan, B. Dirgantoro, and R. Latuconsina, “BERBASIS WEB SUB PEREKONOMIAN DESIGN AND IMPLEMENTATION OF WEB-BASED GEOGRAPHIC INFORMATION SYSTEM AT DAYEUHKOLOT DISTRICT.”
- [2] F. T. Kusuma, T. N. Damayanti, D. N. Ramadan, and S. Pd, “APLIKASI MONITORING TEMPAT SAMPAH PINTAR BERBASIS INTERNET OF THINGS,” 2017.
- [3] N. L. Jamaluddin, “ANALISIS DAN PERANCANGAN SISTEM PENGELOLAAN SAMPAH BERBASIS ANDROID MELALUI PARTISIPASI MASYARAKAT DI KECAMATAN RAPPOCINI SKRIPSI,” 2016.
- [4] R. P. Purwanto *et al.*, “KESEHATAN KAMAR INDEKOS MAHASISWA BERBASIS INTERNET OF THINGS DESIGN AND IMPLEMENTATION OF WEB INTERFACE ON HEALTH DETECTION,” 2018.BANDUNG,” pp. 1–8.
- [5] Highstock. URL = <https://www.highcharts.com/blog/products/highstock/>. [Accessed 2 Desember 2019].
- [6] NIAGAHOSTERblog. URL = <https://www.niagahoster.co.id/blog/pengertian-php/> [Accessed 2 Desember 2019].
- [7] D. Ubaidillah, “Perancangan sistem smart trash can menggunakan arduino dengan sensor ultrasonic hc-sr04 naskah publikasi,” 2015.
- [8] Lighthouse. URL = <https://developers.google.com/web/tools/lighthouse/> [Accessed 17 Desember 2019].
- [9] 60menit.com. URL = <https://www.60menit.com/2019/08/sektor-21-gandeng-pemerintah-desa.html> [Accessed 20 Desember 2019].