

Daftar Pustaka

- Al Baqi, Utroodus Said. Pengenalan Flutter & Dart,
<https://medium.com/@sekolahflutter/pengenalan-dart-flutter-26a056638bc9> , 15 September 2020.
- Anhar, PHP & MySql Secara Otodidak, PT TransMedia, 2010, 3-21.
- Arni, Ulti Desi; Diagram Hirarki Basis Data
[,https://garudacyber.co.id/artikel/1406-diagram-hirarkibasis-data](https://garudacyber.co.id/artikel/1406-diagram-hirarkibasis-data) , 24
September 2020
- Awwaabiin, Salmaa; Pengertian PHP dan Fungsinya,
<https://www.niagahoster.co.id/blog/pengertian-php/> , 15 September
2020.
- Beon Intermedia, Apa itu API? Mengenal Lebih Jauh tentang Web API dan Web
Service, <https://www.jagoanhosting.com/blog/apa-itu-web-api/> , 26
September 2020.
- Choi, Min; Park, Jong-Hyuk; and Yi, Gangman. "Attendance Check System and
Implementation for Wi-Fi Networks Supporting Unlimited Number of
Concurrent Connections". International Journal of Distributed Sensor
Networks, Vol.2015 No.10 (Desember, 2014), hal 1-10.
- Denso Wave Incorporated, What is a QR Code? , <https://www.qrcode.com> , 18
September 2020.

Islam, MD Shariful. <https://www.slideshare.net/sharifulr/secure-hash-algorithm-sha512>, 21 September 2020.

Jaringan Prima, Mengenal QR Code,
<https://www.jaringanprima.co.id/id/mengenal-qr-code>, 3 September 2020.

Karsanusantara, Yasin. Pengertian MySQL, Fungsi, dan Cara Kerjanya (Lengkap),
<https://www.niagahoster.co.id/blog/mysql-adalah/> , 15 September 2020.

KBBI online, Kamus Besar Bahasa Indonesia (KBBI), <https://kbbi.web.id/presensi>,
12 September 2020.

Khaishagi, Zaid. Cryptography: Explaining SHA 512,
<https://medium.com/@zaid960928/cryptography-explaining-sha-512-ad896365a0c1>, 11 September 2020.

Penard, Wouter; Werkhoven, Tim Van. On The Secure Hash Algorithm Family ,
hal.3 , 19 September 2020.

Santoso, Bagus Aji. Mengenal Format JSON ,
<https://www.codepolitan.com/mengenalformat-json-59e8152dd0e51> ,
27 februari 2020.

Sinaga, Theresia. Apa Perbedaan Enkripsi pada SHA 1, SHA 2 dan SHA 256?,
<https://sslindonesia.com/apa-perbedaan-enkripsi-pada-sha-1-sha-2-dan-sha-256-ssl-indonesia>, 3 September 2020.

The Information Warfare Site,

<http://www.iwar.org.uk/comsec/resources/cipher/sha256-384-512.pdf>,

21 September 2020.

Wei, Xiong; Manori, Anupam; Devnath, Nandgopal; Pasi, Nitin; and Kumar,

Viviek. "QR Code Based Smart Attendance System". International

Journal of Smart Business and Technology, 14 September 2020.

Winarno, Edy; Hadikurniawati, Wiwien; and Rosso, Rendy Nusa. Location Based

Service for Presence System Using Haversine Method,

<http://eprints.unisbank.ac.id/id/eprint/6430/>, Vol.5 No.1 (July, 2017),

hal.1-10.