

## DAFTAR PUSTAKA

- Ahmad Muzakki, 2022 “Implementasi Motion Detection Dengan OpenCV Pada Raspberry Pi Camera” Kalimantan. Sekolah Tinggi Manajemen Informatika dan Komputer Widya Cipta Dharma.
- Fikriansyah Martunus, 2020 “Implementasi Face Recognition Dengan OpenCV pada “Smart CCTV” Untuk Keamanan Brankas Berbasis *Iot*” Jakarta. Universitas Islam Negeri Syarif Hidayatullah.
- Last Minute Engineers. (n.d.). *Getting Started With ESP32-CAM: A Beginner’s Guide*. <https://lastminuteengineers.com/getting-started-with-esp32-cam/>
- Arkhipenko, I. (n.d.). *esp32-cam-mjpeg*. GitHub.  
<https://github.com/arkhipenko/esp32-cam-mjpeg>
- OpenCV. (2023). *OpenCV GitHub Repository*.  
<https://github.com/opencv/opencv>
- Hassan, M. (2023). *CVZone: Computer Vision Library for Beginners*.  
<https://github.com/cvzone/cvzone>
- Google Research. (n.d.). *MediaPipe GitHub Repository*.  
<https://github.com/google/mediapipe>
- Pyglet Community. (n.d.). *Pyglet GitHub Repository*  
[.https://github.com/pyglet/pyglet](https://github.com/pyglet/pyglet)