

BAB VI

KESIMPULAN DAN SARAN

6.1 Kesimpulan

Penelitian penerapan deteksi wajah kedalam system penerimaan karyawan dilakukan bertujuan untuk membantu dan mempermudah bagi perusahaan dalam menganalisis dan melihat latar belakang calon karyawan yang ingin melamar pekerjaan di perusahaan di setiap tahunnya. Aplikasi ini dapat digunakan dengan mudah oleh perusahaan, karena aplikasi ini dapat memberikan informasi data diri calon karyawan secara lengkap, dan dapat membantu perusahaan untuk melihat apakah calon karyawan sudah masuk kedalam standar perusahaan tersebut atau tidak.

6.2 Saran

Penelitian ini masih bisa berkembang dengan sangat luas pada penelitian yang akan datang. Saran yang bisa penulis berikan adalah penerapan penggunaan pengenalan wajah pada bidang lainnya, khususnya dapat berguna untuk membantu mengefektifkan dari proses yang sudah ada.

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