ABSTRAK

Lutfi Robbani. 50422818

PENGEMBANGAN RESTFUL API UNTUK DETEKSI PAJAK KENDARAAN BERMOTOR MENGGUNAKAN *PLATE RECOGNIZER* DAN *SCRAPING* DATA *REAL-TIME* DARI WEBSITE INFO SAMSAT

Penulisan Ilmiah, Jurusan Informatika. Fakultas Teknologi Industri. Universitas Gunadarma. 2025

Kata Kunci: Restful API, Deteksi Pajak Kendaraan Bermotor, Plate Recognizer, dan Scraping data Real-time.

(ix + 33 halaman + lampiran)

This study aims to develop a RESTful API that can detect vehicle license plates and retrieve vehicle tax data in real-time from the Samsat info website. The research method used in this study is SDLC (System Development Life Cycle) with a waterfall model. The results of this paper can be concluded that a motor vehicle tax detection system using a RESTful API, plate recognizer and data scraping using the Samsat info website was successfully created so that users can find out the status of vehicle taxes and increase awareness of tax payments, as well as support the smooth administration of vehicles.

(Daftar Pustaka 2022-2025)