

Traffic Monitoring System

<https://github.com/aiyshwary/Traffic-Monitoring-System>

PHP MySQL JavaScript HTML CSS XAMPP

OVERVIEW

A PHP and SQL-based web application that supports traffic controllers with real-time violator tracking, periodic traffic status notifications, daily reports, and transport department recommendations for infrastructure improvements.

IMPACT

Developed a multi-role Traffic Monitoring System web application with separate portals for admins, officers, and citizens, enabling automated violator tracking, fine management, road signalling status, and daily traffic reporting.

TECHNICAL WALKTHROUGH

(TMS)

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Built with PHP, MySQL, Apache (MAMP) | Bootstrap 4 Frontend

Project Overview

The Traffic Monitoring System (TMS) is a web-based application designed to streamline traffic management for both authorities (Officers) and the public (Citizens). It provides tools for monitoring road conditions, managing traffic signal timings, and handling traffic violation fines - including online payment.

The system is built using PHP for server-side logic, MySQL as the relational database, Apache as the web server (via MAMP), and Bootstrap 4 for a responsive frontend UI.

Technology Stack

Layer Technology / Library

Backend Language PHP 8.3 (server-side scripting)

Database MySQL 8

Web Server Apache

Frontend Framework Bootstrap 4

JavaScript Libraries jQuery 2/3, Owl Carousel, ScrollReveal

CSS Libraries Font Awesome 4.7, Animate.css, Perfect Scrollbar

UI Utilities Select2, Tilt.js, Lightbox

Session Management PHP Native Sessions

User Roles

The system has three distinct user roles, each identified by a file prefix convention

i) Prefix Role Access Level

a Admin / Public Landing page, login/register chooser. No authentication required. c Citizen Registered vehicle owners. Can view own fines, pay fines, view signals and roads. o Officer Traffic authority personnel. Can manage fines, edit signal timings, view road data.

File Structure & Purpose

4.1 Shared / Core Files

File Purpose

aconnection.php MySQL DB connection - included by all PHP pages. Holds host, user, pass, dbname.
logout.php Destroys the PHP session and redirects the user back to ahome.php. database.sql Full MySQL schema - creates all 5 tables and inserts sample road/signal data. 4.2 Public / Admin Pages (prefix: a) ahome.php Public homepage. Slider, About, Features, Team, Contact sections. alioption.php Login chooser page - two buttons: Citizen Login or Officer Login. asuooption.php Register chooser page - two buttons: Citizen Signup or Officer Signup. alogout.php Legacy logout file kept for compatibility. 4.3 Citizen Pages (prefix: c) csignup.php Registration form. Inserts into 'citizen' table AND auto-creates a fine record. clogin.php Login form. Validates against 'citizen' table, sets \$_SESSION['email']. cfunctions.php check_login() function - validates session, redirects to clogin.php if absent. chome.php Citizen dashboard with slider linking to all citizen features. cfine.php Shows own fine records (amount, status). Pay Now button if unpaid. cpayment.php Card payment UI. On submit sets fine.paid = 1 in database. csignalling.php Read-only view of signal timings (road name, time_from, time_to). croad.php Read-only view of all roads (station name, road name). 4.4 Officer Pages (prefix: o) osignup.php Registration form for officers. Stores username, email, OID, password. ologin.php Login form. Validates against 'officer' table, sets \$_SESSION['email']. ofunctions.php check_login() function - validates session, redirects to ologin.php if absent. ohome.php Officer dashboard with slider linking to all officer features. ofine.php Lists ALL fines in the system with an Edit button per row. ozfupdate.php Edit form to update a specific fine amount by fine ID. osignalling.php Lists all signal timings with an Edit button per row. osupdate.php Edit form to update time_from and time_to for a signal entry. oroad.php View all roads - Road ID, Station Name, Road Name.

Database Schema

Database name: 'project' | Character set: utf8mb4 | Engine: InnoDB

Table: citizen - Stores registered citizens

Column Type Constraints

i) id INT AUTO_INCREMENT, PRIMARY KEY

ii) username VARCHAR(100) NOT NULL

iii) email VARCHAR(100) NOT NULL, UNIQUE

Phone VARCHAR

VID VARCHAR(20) Vehicle ID

pass VARCHAR(255) NOT NULL (plain text - upgrade to hashed in production)

Table: officer - Stores traffic officers

i) OID VARCHAR(20) Officer ID

ii) pass VARCHAR(255) NOT NULL

Table: fine - Traffic violation fines

i) username VARCHAR(100) Links to citizen.username

ii) amount DECIMAL(10,2) Default 0.00

paid TINYINT 0 = Pending, 1 = Paid

Table: road - Road information

i) station_name VARCHAR(100)

ii) road_name VARCHAR(100)

Table: signalling - Traffic signal timings per road
time_from VARCHAR(20) e.g. 06:00
time_to VARCHAR(20) e.g. 10:00

Complete Application Flow

6.1 Citizen Flow

Step Page Action

Step 1 ahome.php Public homepage. Click 'Register Now'.

Step 2 asuoption.php Choose 'CITIZEN' to go to csignup.php.

Step 3 csignup.php (POST) Fill name, email, phone, vehicle ID, password. Two DB inserts: citizen table + fine table (amount=0).

Step 4 clogin.php (POST) Enter email + password. Session set on success. Redirect to chome.php.

Step 5 chome.php Dashboard. Links to Fine Payment, Signal Timings, Google Maps, Road Info.

Step 6 cfine.php View own fine. If amount > 0 and unpaid, 'Pay Now' link appears.

Step 7 cpayment.php Enter card details. On submit: fine.paid = 1 in DB. Redirected back with success message.

Step 8 logout.php Session destroyed. Redirect to ahome.php.

6.2 Officer Flow

Step 1 ahome.php Click 'Register Now'.

Step 2 asuoption.php Choose 'OFFICER' to go to osignup.php.

Step 3 osignup.php (POST) Fill name, email, Officer ID, password. Insert into officer table.

Step 4 ologin.php (POST) Login. Session set. Redirect to ohome.php.

Step 5 ohome.php Dashboard. Links to Fine Allotment, Signal Timings, Google Maps, Road Info.

Step 6 ofine.php View ALL citizen fines. Each row has an Edit link.

Step 7 ozfupdate.php Edit fine amount for a specific citizen. Updates fine.amount in DB.

Step 8 osignalling.php View all signal timings. Each row has an Edit link.

Step 9 oupdate.php Update time_from and time_to for a road signal.

Step 10 oroad.php View all road records (read-only).

Step 11 logout.php Session destroyed. Redirect to ahome.php.

Authentication & Session Management

Both Citizens and Officers use PHP's native session mechanism

Login: `$_SESSION['email'] = $user_data['email'];` (set on successful login) Guard: Every protected page includes `check_login($con)` from the role's functions file.

If the session is not set, the user is immediately redirected to the login page.

Logout: `unset($_SESSION['email']); header('Location: ahome.php');`

Two separate `check_login()` functions exist

`cfunctions.php` - queries the 'citizen' table, redirects to `clogin.php` if unauthenticated. `ofunctions.php` -

queries the 'officer' table, redirects to `ologin.php` if unauthenticated.

Setup & Deployment Guide

Requirements

MAMP (or XAMPP) with Apache + MySQL

PHP 8.x

Browser

Installation Steps

Copy project folder to `/Applications/MAMP/htdocs/Traffic-Monitoring-System/`

Open MAMP and click 'Start Servers' (both Apache and MySQL must be green).

Open phpMyAdmin at `http://localhost:8888/phpMyAdmin`

Create a new database named 'project'.

Select 'project' database -> Import tab -> choose `database.sql` -> click Go.

Open the site at `http://localhost:8888/Traffic-Monitoring-System/ahome.php`

Database Credentials

Parameter Value

Host localhost

Username root

Password root

Database project

Security Notes & Known Limitations

Issue Detail

SQL Injection Queries use raw string interpolation. Use prepared statements (PDO/MySQLi) in production.

Plain-text passwords Passwords stored as plain text. Use `password_hash()` and `password_verify()` in production.

No admin role There is no separate admin login. `ahome.php` is publicly accessible.

No input sanitization User input is not sanitised before DB insertion. Add `htmlspecialchars/strip_tags`.

Payment is simulated `cpayment.php` marks fine as paid but does not connect to a real payment gateway.

No CSRF protection Forms have no CSRF tokens. Add tokens to all POST forms in production.

Frontend Assets & Directory Layout

Directory Contents

assets/css/ Bootstrap, Font Awesome, Owl Carousel, Lightbox, main template CSS assets/js/ jQuery, Bootstrap JS, Owl Carousel, ScrollReveal, Lightbox, custom.js assets/images/ Slider images (a.jpg, b.jpg, c.jpg), icons, team photos vendor/bootstrap/ Bootstrap 4 CSS + JS
vendor/animate/ Animate.css for scroll animations vendor/select2/ Select2 dropdown library
vendor/perfect-scrollbar/ Smooth scrollbar for tables vendor/tilt/ Tilt.js - 3D tilt effect on login images
vendor/css-hamburgers/ Hamburger menu animation CSS css/ util.css + main.css - login page layout
styles font-awesome-4.7.0/ Icon font library
images/icons/ Favicon and SVG illustrations (citizen.svg, officer.svg, traffic.svg)

KEY DETAILS

1. Admin portal manages user accounts, officer assignments, road data, and signalling configurations.
2. Officer portal logs violators, records fines, and updates real-time road and signal status.
3. Citizen portal supports account registration, violation history lookup, and online fine payment.
4. Automated daily reports summarize traffic violations and flag roads needing infrastructure attention.
5. Built with PHP, MySQL (XAMPP), JavaScript, and CSS with a responsive multi-role front-end.
6. Uses PHP session-based authentication with separate login handlers for citizens and officers, each querying its own MySQL table.
7. MySQL database backs five core tables (citizen, officer, fine, road, signalling); citizen signup automatically inserts a linked fine record by username and Vehicle ID.