



Garbage Management System

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ABSTRACT

Smart cities integrate multiple mobile or web solutions to build a comfortable human habitation. One of these solutions is to provide an environmentally friendly, efficient and effective garbage management system. The proposed system, where admin manage the garbage app for full online based monitoring and analyze the system. Here admin handle bins, driver, complaints from user and work report from driver. This paper proposes a cost-effective web based system for the government to utilize available resources to efficiently manage the over whelming amounts of garbage collected each day, while also providing a better solution for the inconvenience of garbage disposal for the citizens. This is done by a driver, app will provide predictive and guide routes generated through for garbage trucks. Then driver update the status of work done will be data collected.

Keywords : Garbage, Monitoring, Admin, Driver, User, Disposal, Complaints, Citizens.

I. INTRODUCTION

The India is the seventh-largest country by area and the second- most populous country in the World. About 31 percentage of of India's population lives in urban areas. A garbage complaint management is a big challenge in densely-populated urban areas in India and there are several problems related with garbage complaint management.

Not enough garbage containers are available to the public and most of the available containers are filling up faster than ever. Many of these containers and up overflowing before collection. The garbage collection from these containers is delayed as information about filled up level in containers may not be available. Public can throw garbage in empty plots around or near to the street because of unavailability of information regarding empty containers. The overflowing garbage containers result in messy streets with sickly odors.

The obvious solution to this is for the cleaning staff to stay near garbage bins every day till they fill up to clean them. This is not a real solution. It takes way more cleaning staff and costs a lot of money. So, it is impractical. A Garbage Complaint System checks the complaint and starts the process of checking the status of container and identifying the type of garbage. Garbage is collected from different locations or collection points using vehicles such as trucks and push carts.

II. LITERATURE REVIEW

A. Title: 'A Review on Municipal Solid Waste Management' Author: S.A. Abbasi, M. Qamar, S. Nasir, S. Huda, S. Ullah Year:2019
Description/Methodology: This assessment discusses problems related to the development of the powerful control of municipal strong waste (MSW). It discusses unique important components of MSW and makes a speciality of the elements of waste generation, source separation, series and transportation, reuse, recycling, remedy, and disposal with the assist of figures and tables. In conclusion, it additionally affords a few demanding situations and technology, in addition to the policy on MSW control.

B. Title: A Review on Solid Waste Management System in Malaysia Author(s): Atikah N.A. Yusof, Maisarah S. Rahman and Mohd Farid Zainuddin Year: 2015 Research: This evaluate focuses on stable waste control gadget in a single u . S . A ., Malaysia. The take a look at especially discusses waste generation price and composition, collection, disposal and demanding situations. In addition, it explains the opportunities that be present if waste subjects are treated effectively inside the context of Malaysia.

C. Title: 'A Comprehensive Investigation of Waste Management Technology' Author(s): R Kaur, J Khurana Research Year: 2020 Purpose/Methodology: This study offers a detailed understanding of solid waste generation and effective management strategies. It examines various aspects that contribute to sustainable waste management, such as recycling, composting, landfilling, and waste-to-energy processes. Additionally, the research emphasizes the importance of public awareness programs and policy interventions.

D. Title: "An Overview of Municipal Solid Waste Management in Developing Countries" Author(s): S. Kumar, P.K. Bhattacharyya, S.N. Vaidya
 Research Year: 2018 Description/Methodology:Focusing on growing international locations, this evaluate examines the demanding situations and opportunities related to municipal strong waste management. It discusses elements contributing to the increasing waste era fees in developing international locations and explores sustainable waste control practices and coverage frameworks suitable for those contexts.

E. Title: "Current Status of Solid Waste Management in India: A Review" Author(s): S. Chaturvedi, A.K. Kumar, K.P. Raghav Research Year:2019
 Description/Methodology: Focusing on India, this evaluation gives an outline of the contemporary fame of strong waste management inside the u . S . A .. It examines waste era traits, collection systems, remedy technology, and regulatory frameworks. The have a look at also discusses demanding situations together with inadequate infrastructure, constrained assets, and public focus issues, in conjunction with potential answers.

III. PROPOSED SYSTEM

The solid waste management system is designed to efficiently handle the separation, collection and transportation of solid waste. The system uses data analytics and real-time analytics to optimize waste management processes. Here is a breakdown of the components:

1. Data Collection and Storage:

The server collects data from a variety of sources, such as users data and handheld inserts.

All collected data is stored in a centralized database for analysis and retrieval.

2. Dashboards:

Two separate dashboards are provided: one for admin and one for customers.

Workforce Dashboard: Displays real-time data on bin levels, routing information, and job assignments.

The Customer Dashboard provides insight into waste management, including bin status and pick-up schedules.

3. Data analysis and reporting:

Data analysis algorithms process the collected data and generate reports.

Admins can monitor these reports through admin dashboards to make appropriate decisions.

They use Google Maps API to provide optimized routes for garbage trucks. Dynamic routes are generated through real-time data to ensure efficient garbage collection.

4. AI Graph Generator:

The system includes an AI-powered graph generator that creates real-time graphs based on data collected from bins dynamically.

These graphs identify areas of complaint or overflow containers, allowing for targeted intervention and resource allocation.

By analyzing trends and patterns in bin data, the AI graph generator can prioritize areas that require immediate attention, increasing waste management efficiency.

IV. DESIGN AND IMPLEMENTATION DETAILS

A. STEP 1

- User Login Module:

Design: The consumer login module will offer customers with a seamless registration and login experience. Users want to complete a registration form with data inclusive of name, e mail and password. If you sign in successfully, the device will securely store the user statistics in a database, and use a hashing set of rules to encrypt the passwords. To log in, users input their credentials in a login shape, and the system will validate the stored data. Once logged in, customers are redirected to the dashboard where they could get entry to website functions which includes submitting a criticism.
 Implementation: Use HTML and CSS to create consumer-friendly registration forms. Use PHP to enforce server-facet authentication to make sure person input is correct and stable. Store person statistics in a MySQL database, and use SQL queries to engage with the database. Use PHP classes or JSON Web Tokens (JWT) for user authentication and authorization, making sure that best authenticated users can access security functions. Implement error coping with to offer customers with messages approximately troubles associated with failed login attempts or authentication errors

B. STEP 2

- Admin Module:

Design: The admin module will provide comprehensive tools for administrators to manage garbage management efficiently. Admins can access a dashboard where they can view real-time analytics, assign tasks to employees, update mission statuses, and assess customer court cases. The dashboard will feature intuitive navigation and attractive statistics using Plotty to capture cases by admin's need. And you the reveal quickly can be things moving.

Implementation: Create a separate login web page for admins with get entry to bound to the dashboard. Administrators use those credentials stored in the database, following static authentication actions. Use Plotty to create a dashboard to display analysis and project control gear. Use roles to implement using PHP and SQL queries to update enterprise environments by assigning tasks. Provide advanced filtering and find ways to help admins better manage tasks and actions.

STEP 3

- Driver Module:

Design: The Pressure Management Module will provide drivers with the tools they need to successfully complete their assigned responsibilities. Drivers will also have access to a dashboard where they can view their assigned responsibilities, update work status, find basic routes to assigned locations and use the Google Maps API. The dashboard will be highly customer friendly and customized good for cellular use. You can get it on the right side of the entrance.

Implementation: Create login web page for driver like consumer login modules. Upon successful credentialing, drivers should be directed to their dashboard of assigned services. Implement applications using PHP and SQL to update project states and retrieve enterprise facts from databases. Integrate the Google Maps API to provide drivers with interactive maps and route rules based primarily on assigned responsibilities. Optimize dashboards for mobile gadgets, ensure clean user happiness for drivers at the pass.

D. STEP 4

- Real-Time Analytics Dashboard:

Design: A real-time analytics dashboard will provide managers with valuable insights into waste-related practices, enabling statistical selection. The dashboard will provide charts and dynamic visualizations using Plotty, enabling management identify the frequency and locations of complaints in real time. Be able to drill down into specific data elements and personalize dashboards to match your goals.

Usage: Use SQL queries to run background scripts to retrieve complaint records from the database. Manage and integrate records for greater analysis including regional and temporal frequency of complaints. Use Plotty to easily and informatively visualize interactive charts and graphs that simulate research. Use AJAX or WebSocket instead of a real-time dashboard, ensuring that admins always have adequate access to up-to-date reports.

E. STEP 5

- ChatBot Module:

Design: The ChatBot module allows customers to

immediate help and assistance with all waste management questions. ChatBot can be integrated with Dialogflow, who specialize in using natural language processing (NLP) capabilities to answer practical questions. Users should be able to interact with the ChatBot by entering text, receiving accurate and helpful information in real time.

Usage: Integrate the Dialogflow API to create the ChatBot interface, allowing customers to interact with it through a chat window on the web. Use Dialogflow's NLP talent to train the ChatBot to capture and answer common questions about waste management, such as how to report waste problems or what to do about unsafe waste. Develop PHP scripts to handle customer interaction with ChatBot, ensuring smooth interaction and feedback. Handle the error by issuing an informative message if the ChatBot fails to recognize or answer a question correctly.

F. SYSTEM ARCHITECTURE

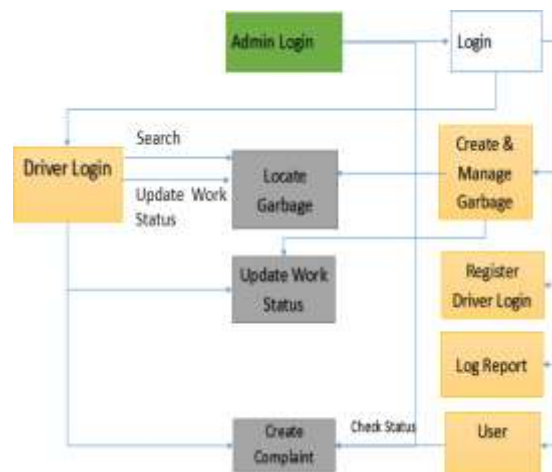


Figure 1: System Architecture

In the garbage management system, the manager has the ultimate responsibility and has general access to all activities.

Through the login interface, users can view and edit all relevant information, and ensure system accuracy and efficiency.

Their services enable the creation of new waste bins, careful detailing of locations and context, and ongoing management of existing waste, updating or deleting as needed. Importantly, users are tasked with optimizing waste collection methods, thereby increasing efficiency and reducing resource consumption. Additionally, they play a key role in driver management, from establishing and updating access certifications to monitoring their performance and progress through comprehensive performance reports. Thereafter, they are delegated to management to address citizens' concerns, actively monitor complaints and actively update their environment to ensure timely resolution.

In other words, the interaction of the general public with the system revolves around registering users and filing complaints. Registration gives users access to the application, where they can safely log in to register complaints about litter and sanitation issues. In addition, users benefit from dedicated intermediaries who can monitor the progress and status of the processing of their submitted complaints, creating transparency and accountability in the process.

G. SYSTEM DESIGN

A sequence diagram is a type of communication diagram that visually depicts the connections between objects or objects in a system over time. It shows the sequence of messages exchanged between these objects to perform a specific task or

Situation.

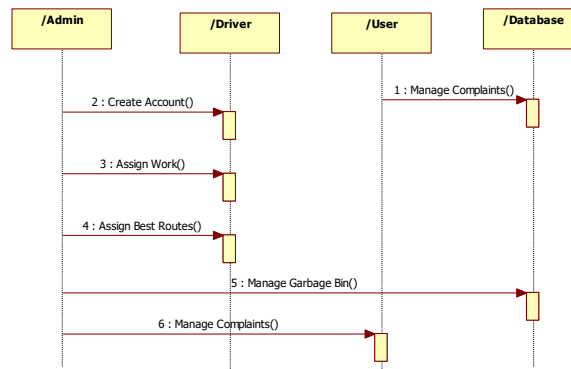


Figure 2: Sequence Diagram

1. The user starts complaining:

The sequence begins when the user initiates a complaint through the system's interface.

The user sends the message "Manage Complaints()" to the system.

2. The system receives complaints:

The system represented by the "Manage Complaints()" block receives complaint messages from the user.

3. System Change Database:

Once the system receives a complaint, it connects to the database to store the complaint details.

The system sends an "Update Database" message to the database.

- The database accepts additional information.
- The database acknowledges the update by returning a message to the system.

4. Admin Reviews Complaint:

- The admin, upon receiving the notification, reviews the complaint details. The admin sends a "Review Complaint" message to the system.

5. System Assigns Work to Driver:

- Based on the admin's review, the system assigns the complaint resolution task to a driver. The system sends a "Assign Work()" message to the Driver subsystem. Driver Receives Assigned Work: The Driver subsystem, represented by the "Assign Work()" block, receives the work assignment message from the system.

H. EXPERIMENTAL DETAILS

Software Requirements: -

Front End : HTML5, CSS3, Bootstrap Back End : PHP, MYSQL

Control End : Angular Java Script

PHP Tools:-

xampp

Hardware Requirements:-

Processor : Intel 3

Installed memory (RAM) : 4 GB Hard Disk : 500 GB

Operating System : Windows 7,8,10 - 64 bit

AI TOOLS:-

Python

Pandas

Plotly

Sklearn

V. RESULTS AND DISCUSSION

A. OVERVIEW

- The Waste Management Clean Web website represents a significant increase in on-line waste control era, the usage of cutting-edge virtual solutions to effectively control complex worrying conditions. The following sections spotlight key discussions approximately community dynamics and their productiveness outcomes.
- Efficient criticism dealing with by integrating the admin module, patron courtroom instances may be managed in a single vicinity, allowing personnel to meet and clear up instances faster. Complaint dealing with efficiently lets in the Internet to hold the net page exceptionally easy and hygienic, in the long run increasing public fitness and hygiene requirements.
- Customer empowerment the individual module empowers people to actively take part in waste control by means of offering a platform for reporting legal troubles and updating bin names. This participatory method creates an interest in ownership and duty amongst network participants and encourages collaborative efforts to mobilize cleaner, more healthy existence.
- Productivity Improvement: The used stress module integrates the abilities of Google Maps to optimize trail planning and optimize navigation to increase productiveness. Drivers can get to places where visitors have complained quicker, lowering reviews and raising the corporation's sails. This simplified technique is not unique and will boom the pride of supporters.

B. FIGURES

Figure 3: Login page

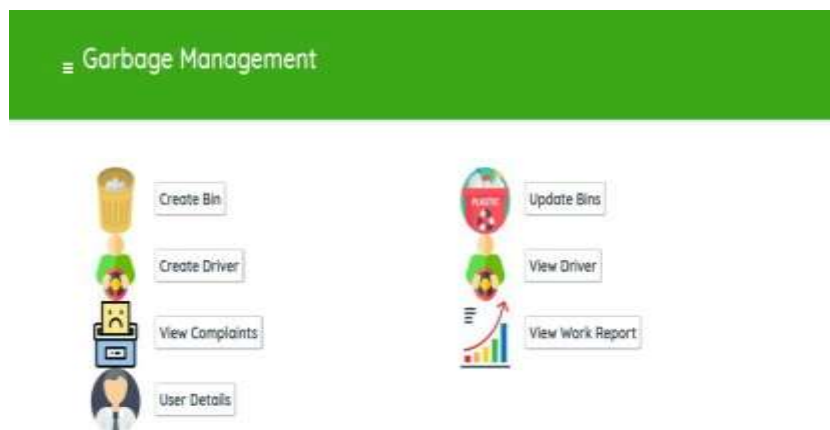


Figure 4: Dashboard



Figure 5: Bin information details

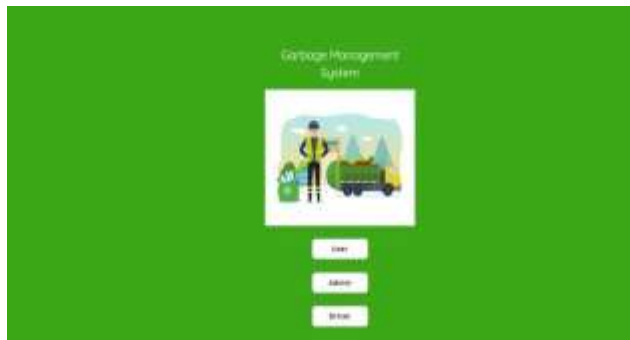


Figure 6: Real-time analysis dashboard

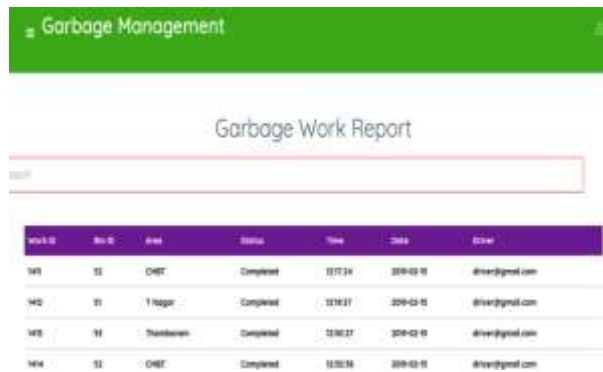


Figure 7: Garbage work Report

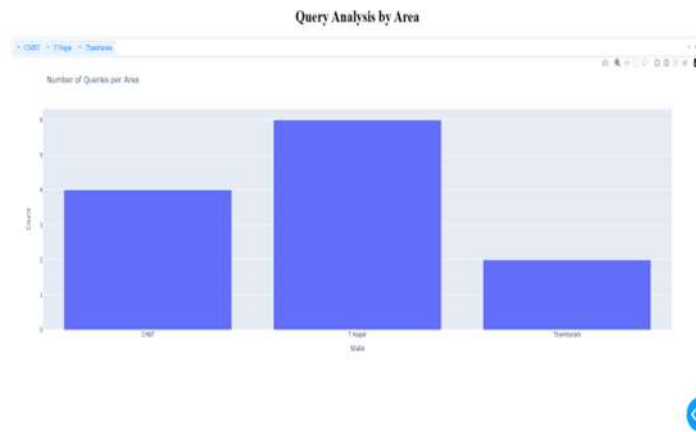


Figure 8: Map

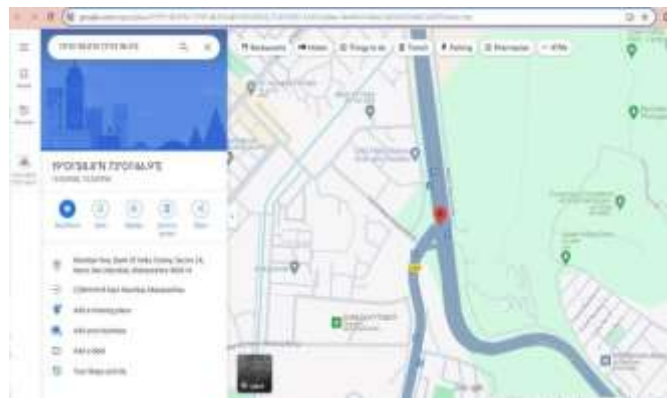


Figure 9: Chatbot1

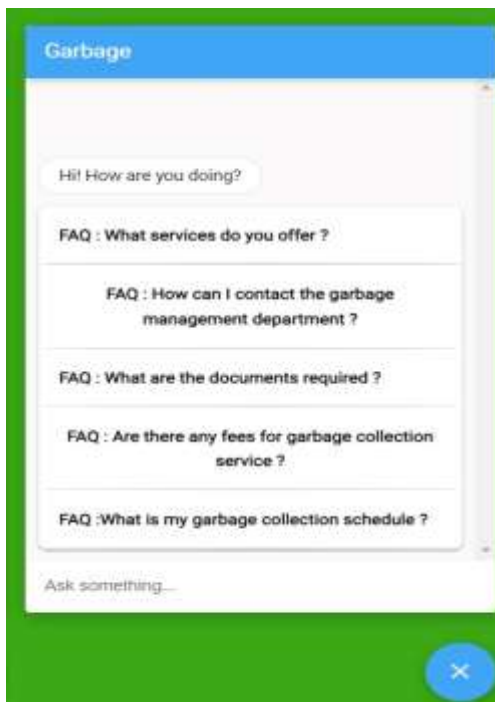
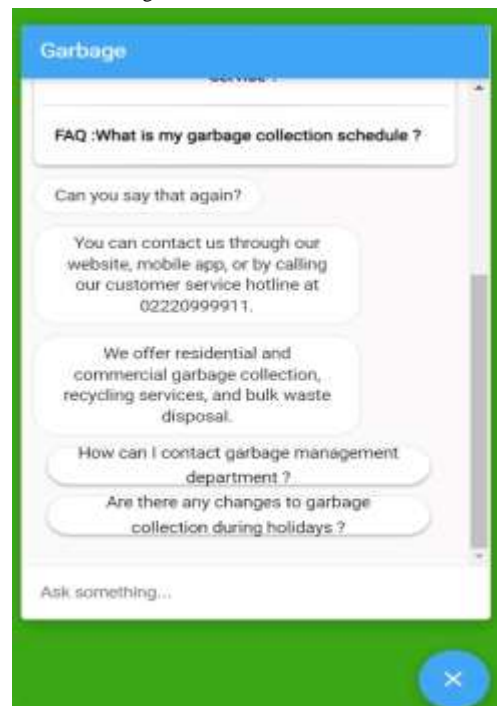


Figure 10: Chatbot2



VI. CONCLUSION

The improvement and implementation of a garbage management system has interconnected modules - Admin, User, and Driver - shows massive upgrades in modern-day garbage management the usage of PyTorch, Keras, and Plotly AI dashboard, and Google seamless integration Maps functionality. The admin module presenting holistic answers to address challenges affords directors with a sturdy set of gear to efficaciously monitor and cope with user complains.

By offering get entry to user grievance records and visualization capabilities through the Plotly AI dashboard, administrators can accumulate valuable insights, pinpoint problem areas, and make knowledgeable selections for resource allocation and provider shipping correctly.

Users play an lively function inside the waste management manner via the consumer module, where they can report complaints, update bin popularity and help control the environment. Through intuitive interaction while used the module engages the network and creates a feel of ownership which drivers now benefit from integrating Google Maps capability into the driver module, permitting them to better get admission to consumer complaint, websites use optimized routes and actual-time visitors updates.

Drivers can address consumer complaints faster, thereby decreasing response times and increasing service performance. To role, boom performance, leverages era to keep communities impartial integrated to create a cleanser and more healthy environment.

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