

Project Report Template

Title of Project: AI-Powered Adaptive Traffic Signal Control

Name of the Innovator: Ranjith Balan K P

Start Date: 27-10-2025

End Date: 31-10-2025

Day 1: Empathise & Define

Step 1: Understanding the Need

- Which problem am I trying to solve?

I'm solving the problem of heavy traffic and delays caused by traffic lights that don't adjust to real-time road conditions. My goal is to create a smart system that changes signal timings automatically to reduce congestion, save fuel, and make travel smoother.

Step 2: What is the problem?

The problem is that current traffic signal systems are static and reactive, not proactive or adaptive. They operate on pre-set timers regardless of whether a lane is full or empty, causing unnecessary stops and delays, especially during non-peak hours or when unexpected events occur. This inefficiency contributes to air pollution from idling cars and reduces the overall quality of life for city commuters.

Why is this problem important to solve?

We must fix poor traffic management because current systems waste time and fuel. A smarter system will save money by reducing fuel use and travel time, clean the air by cutting pollution from idling cars, improve safety by helping emergency vehicles move faster, reduce driver stress, and prepare the city for future smart car technology.

Take-home task

Ask 2-3 people what they think about the project:

- **1. Daily Commuter (Office Worker):**
“My daily drive is stressful because traffic lights don’t match the traffic flow. If AI could adjust them to reduce waiting time and smooth traffic, it would save me hours and make my commute easier.”
- **2. Emergency Services (Ambulance Driver):**
“Traffic delays are a big problem for us. If AI traffic lights could detect ambulances and turn green to clear the way, we could reach patients and hospitals faster — and save more lives.”
- **3. City Planner (Municipal Official):**
“Our current traffic lights are old and not flexible. An AI-based system could adjust in real time for rush hours, accidents, or events, helping reduce jams, cut emissions, and use city roads more efficiently.”

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AI Tools you can use for Step 1 and 2:

AI Tools Used:

1. Meta MGX

- **Meta MGX is a no-code platform used to create apps like *CareerPath*.**
- **It helps build app designs, workflows, and logic without any coding.**
- **It can be used to add features like:**
 - **User sign-up**
 - **Location tracking**
 - **Skill-building modules**

2. ChatGPT

- **Used for brainstorming ideas, organizing content, and designing chatbot dialogues.**
- **Assisted in creating natural and helpful responses for the AI-based virtual career assistant.**
- **Also supported the development of career suggestions, FAQs, and smoother user communication.**

3. Chatbot References (Structure Design):

To design the AI virtual assistant, you can take reference from:

- **Duolingo – for understanding engaging and interactive conversational experiences.**
- **Replika – for studying natural, empathetic dialogues and personalized interactions.**
- **LinkedIn Learning – for exploring structured guidance, career suggestions, and adaptive learning paths.**

Day 2: Ideate

Step 3: Brainstorming solutions

- **List at least 5 different solutions (wild or realistic):**

- **AI-Powered Traffic Control System** – A smart system that adjusts traffic light timings in real time based on vehicle flow and road conditions.
- **Traffic Monitoring Dashboard** – A web-based dashboard for authorities to view live traffic data, congestion points, and system performance.
- **Mobile App for Drivers** – Provides drivers with real-time traffic updates, alternate route suggestions, and alerts about accidents or roadblocks.
- **Emergency Vehicle Priority System** – Detects approaching ambulances or fire trucks and automatically clears their path through synchronized signals.
- **Smart Sensor Network** – Uses IoT-enabled cameras and sensors to collect traffic data and communicate with the control system.
- **AI Traffic Management Platform** – A complete digital platform integrating AI optimization, data visualization, and adaptive control built using Meta MGX to reduce congestion and enhance urban mobility.

Step 4: My favourite solution:

*My solution is the **AI-Powered Traffic Management Platform**, a complete digital system designed to improve urban traffic flow. It combines real-time AI traffic signal optimization, a dashboard for monitoring congestion, and mobile alerts for drivers about delays, accidents, or alternate routes. Built using **Meta MGX**, the platform is easy to access, update, and manage, making it a practical, scalable, and impactful solution for cities struggling with traffic congestion.*

Step 5: Why am I choosing this solution?

*I am choosing the **AI-Powered Traffic Management Platform** because it integrates smart traffic control, real-time monitoring, and driver notifications in a single system. It is user-friendly, always accessible, and designed to reduce congestion, save fuel, and improve safety in urban areas.*

AI Tools you can use for Step 3-5:

AI Tools for Step 3–5

- 1. Meta MGX**
 - Used to design and build the **AI-Powered Traffic Management Platform** without coding.
 - Helps create the traffic optimization system, monitoring dashboard, and driver alert features.
- 2. ChatGPT**
 - Assists in brainstorming solutions and generating ideas for smart traffic management.
 - Can structure AI responses for alerts and notifications to drivers.
 - Helps write content for dashboards, FAQs, and system instructions.
- 3. AI Chatbot & Flow References**
 - Rasa – For designing conversation flow and handling real-time driver queries.
 - Amazon Lex – Helps structure alerts, notifications, and interaction logic.
 - Drift – Shows ways to engage users with personalized messages and updates.
- 4. AI Research Tools**
 - Google Scholar / Research AI – For exploring traffic optimization methods and innovative solutions.
 - AI Text & Summarization Tools – Helps summarize research, compare solutions, and present them clearly.

5. AI Design Tools for Visualization

- Canva AI / CoPilot AI / Meta AI – To generate diagrams, flowcharts, and visual mockups of the traffic management system.

Day 3: Prototype & Test

Step 6: Prototype – Building my first version

What will my solution look like?

- 1. Home Screen:** Displays live traffic updates and allows users to view signal timings or report traffic issues.
- 2. AI Control Panel:** Dashboard where the AI processes real-time camera and sensor data to adjust signal timings automatically.
- 3. Traffic Monitoring Section:** Shows live video or data feeds from intersections with details like vehicle count, speed, and congestion level.
- 4. Emergency Vehicle Detection:** Detects ambulances or fire trucks and automatically provides a green signal for their route.
- 5. Analytics Dashboard:** Displays traffic trends, average waiting time, vehicle flow, and emission reduction statistics.

Simple and clear interface for easy understanding by traffic operators.

Real-time visuals with color-coded indicators for smooth monitoring.

Responsive and mobile-friendly design for access on any device.

Prototype Tools:

- Built using **Meta MGX**, no coding required, with all features **interactive and testable**.

What AI tools will I need to build this?

AI Tools Needed to Build CareerPath

1. Meta MGX

- No-code platform to **design and deploy the app**.
- Allows building **interactive screens, chat interfaces, and skill modules** without coding.

2. ChatGPT (or similar LLMs)

- To generate **content, conversation flows, and career guidance responses**.
- Can help **personalize recommendations** for users based on their profile and location.

3. AI Chatbot Design References

- **Google Dialogflow / IBM Watson Assistant / Microsoft Bot Framework**
- To **structure conversation logic** and handle user queries effectively.

4. AI Recommendation Tools (*Optional but useful*)

- For matching students with careers, scholarships, and nearby opportunities.
- Could use ML-based ranking algorithms or existing AI APIs for personalization.

5. AI Data Analysis Tools (*Optional for insights*)

- Python AI libraries (Pandas, Scikit-learn) or AI analytics platforms
- To analyze user interactions and improve recommendations over time.

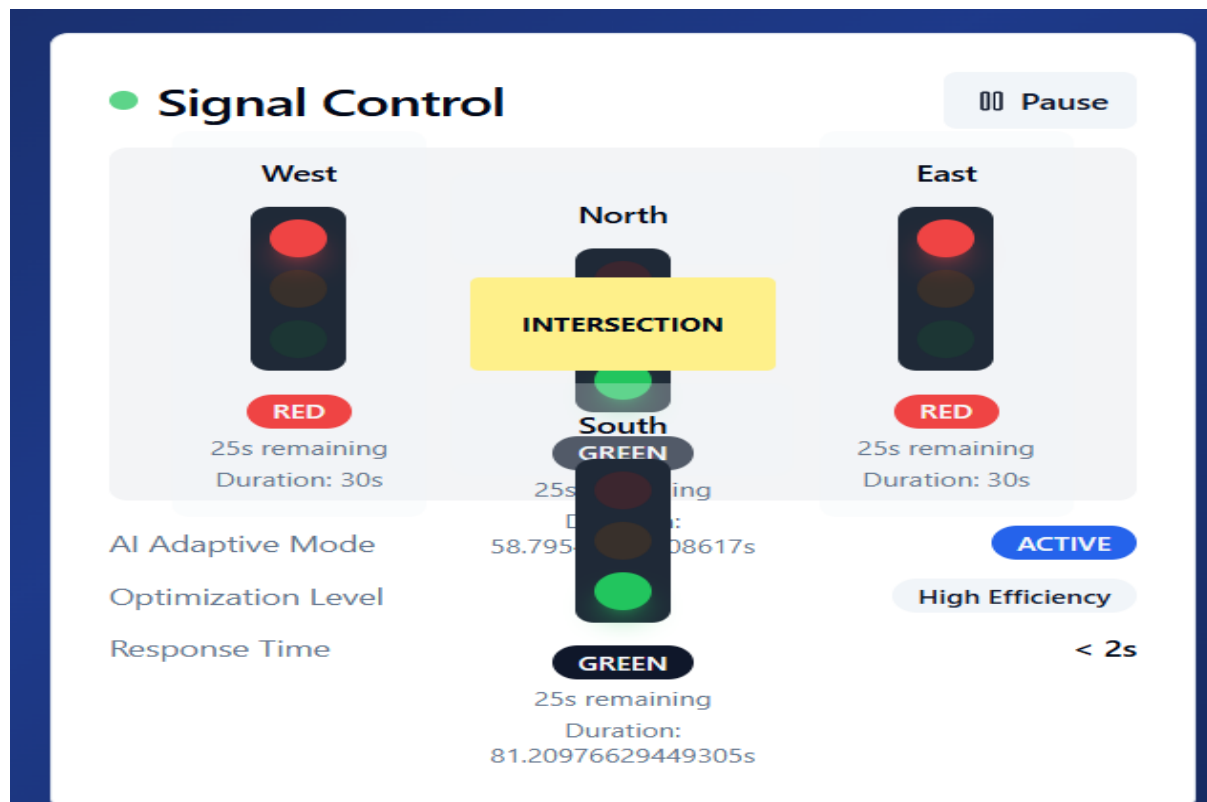
What AI tools I finally selected to build this solution?

1. Chat GPT
2. Metamgx

< Build The Innovation>

<DASHBOARD OF THE TOOL>

AI Powered Traffic Signal Control:

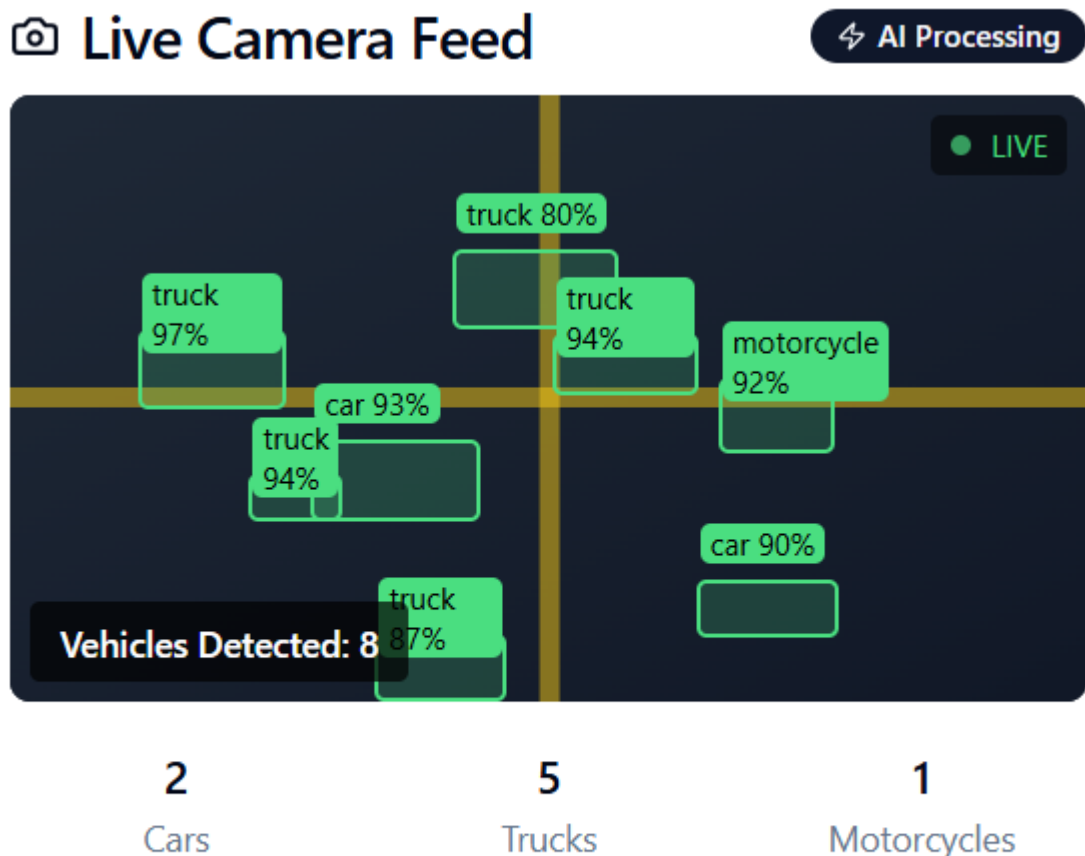
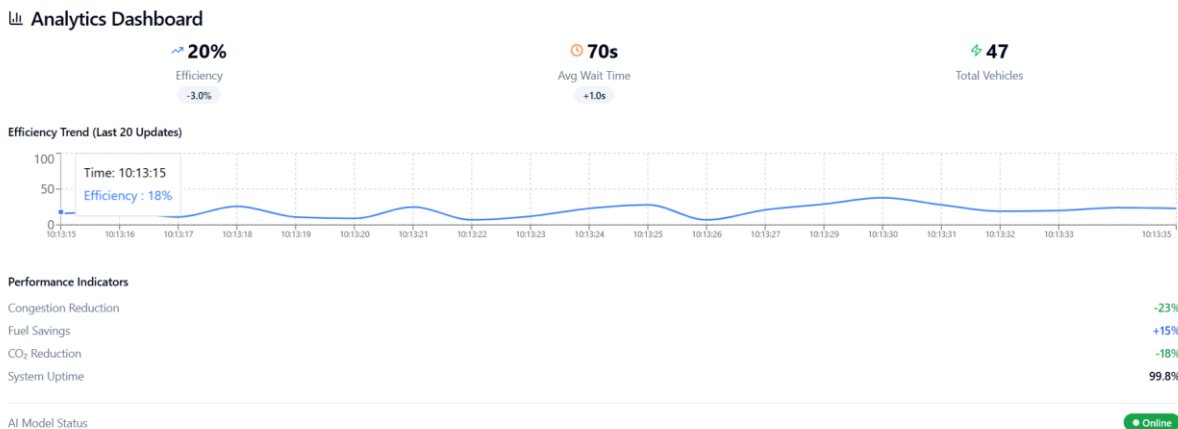


Internal Working of tool:

AI Powered Traffic Density:



Analytics Dashboard



Step 7: Test – Getting Feedback

- Who did I share my solution with?

I shared my **AI-Powered Adaptive Traffic Signal Control** solution with:

- **Daily Commuters** – to get feedback on reduced waiting time and smoother traffic flow.

- **Emergency Vehicle Drivers** – to understand how well the system clears their path in critical situations.
- **Traffic Police and City Officials** – to check if the AI system supports better traffic management and decision-making.
- **Technical Experts and Mentors** – for suggestions on improving accuracy, response speed, and interface design.

What feedback did I receive?

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Feedback: Pros and Cons

Pros (Positive Insights from Feedback):

1. **Users found the AI system effective in reducing congestion and improving traffic flow.**
2. **The real-time adaptive feature was appreciated for responding quickly to changing conditions.**
3. **Emergency vehicle detection was seen as a highly useful and life-saving feature.**

Cons (Areas to Improve Noted in Feedback):

1. **The AI response time** could be improved during high-traffic hours.
2. **Camera and sensor accuracy** needs enhancement under poor lighting or bad weather.
3. The current version covers **limited intersections**, so scalability should be expanded in future updates.
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Cons (Areas to Improve Noted in Feedback):

1. Chatbot responses sometimes **repeat options**, which can confuse users.
2. Certain **interactive features are restricted** or not fully accessible in the prototype.
3. Limited resources and integrations mean users can only access a **basic version** of guidance and opportunities.

My Response to the Feedback:

The AI-Powered Adaptive Traffic Signal Control System is a concept developed using a simulation-based prototype. As it is an initial version, the coverage and data integration are limited. To fully implement the system across multiple intersections and enhance accuracy, we would need collaboration with city traffic departments, IoT hardware providers, and AI research organizations.

👉 What works well:

1. **Real-Time Adaptability:** The system automatically adjusts signal timings based on live traffic conditions, reducing congestion and delays.
2. **AI-Driven Decision Making:** Uses artificial intelligence and computer vision to analyze vehicle flow and manage signals intelligently.
3. **Emergency Vehicle Priority:** Detects ambulances and other emergency vehicles to provide green corridors for faster movement.



What needs improvement:

- 1. AI Response Time:** The system occasionally delays adjusting signals during heavy traffic, which can cause brief congestion.
- 2. Sensor Accuracy:** Some cameras and sensors have limited performance in poor lighting or bad weather conditions.
- 3. Data Integration:** The prototype currently processes limited real-time data from only a few intersections.
- 4. Collaborations Needed:** To expand coverage and accuracy, partnerships with city traffic departments and IoT providers are essential.

AI Tools you can use for Step 6-7:

ChatGPT/Perplexity AI/Claude AI/Canva AI/Chatling AI/Figma AI/Metamgx/Gamma AI: You can use these tools to build solutions/models or mock-up dummy prototypes

Day 4: Showcase

Step 8: Presenting My Innovation

*I am presenting the **AI-Powered Adaptive Traffic Signal Control System**, an intelligent traffic management solution designed to optimize traffic flow and reduce congestion using **artificial intelligence and computer vision**.*

It features:

- **Real-Time Traffic Monitoring:** Cameras and sensors collect live data on vehicle movement and congestion levels.

- **AI-Based Signal Control:** The system analyzes traffic patterns and automatically adjusts signal timings to improve flow.
- **Emergency Vehicle Detection:** Detects ambulances and fire trucks, giving them priority with automatic green signals.
- **Data Analytics Dashboard:** Provides traffic insights, performance metrics, and emission reduction statistics for city planners.
- **Scalable and User-Friendly Design:** Easily adaptable to multiple intersections with an intuitive operator interface.

Impact:

This system enhances **road efficiency**, reduces travel time, and lowers emissions by minimizing idle time at signals. It also supports **emergency services** and helps cities move toward smarter, safer, and more sustainable transportation management.

Step 9: Reflections

What did I enjoy the most during this project-based learning activity?

I enjoyed creating the AI-Powered Adaptive Traffic Signal Control System and seeing how AI and computer vision can improve traffic flow. It was exciting to test how smart signals can make roads safer and reduce congestion.

What was my biggest challenge during this project-based learning activity?

My biggest challenge was connecting sensors, cameras, and AI smoothly in the prototype. Getting accurate real-time results with limited data and resources was hard, but it taught me how useful AI can be in smart city systems.

Take-home task

<https://github.com/punithhcreator/Careerpath-No-code-application>

AI Tools you can use for Step 8:

Canva AI: You can use this to design your pitch document. Download your pitch document as a PDF file and upload on GitHub