

Project Title: Real-Time Traffic Analysis

Week#1: First Milestone of the Project to Understand the project.

Prepared By:

- *Muneeb Farid (FA24-BCS-380)*
- *Dawood Baig (FA24-BCS-395)*

1: Introduction:

1. Team Members:

- ❖ *Muneeb – Team Lead, Graph Guru, Organizer.*
- ❖ *Dawood – DS Wizard, Stack Sentinel, Idea Machine.*

2. Fun DS Roles

- ❖ *Muneeb the Graph Guru – connects all roads, intersections, and paths.*
- ❖ *Dawood the Stack Sentinel – manages urgent alerts using LIFO.*

2: Creative Project Story:

(Issue or problem):

In the busy digital city of London, traffic changes every second.

*To solve daily road chaos, **Muneeb** and **Dawood** created “the Real-Time Traffic Analysis System.”*

*Graph Guru **Muneeb** mapped every intersection as a node and each road as an edge, building a perfect graph of the city.*

His graph detected shortest paths, heavy traffic zones, and alternate routes.

*Meanwhile, Stack Sentinel **Dawood** managed incoming traffic alerts using a stack—latest and most urgent alerts were handled first.*

Whenever sensor spikes happened, alerts were pushed onto the stack and processed in order.

The system showed real-time congestion, smart routes, and automated summaries.

With Graph ensuring smooth navigation and Stack ensuring fast alert handling, London moved

efficiently again.

Together, they built a smart, reliable, DS-powered real time traffic analysis project.

3.DS Character Creation:

Graph:

Graph Guru **Muneeb** – Master of nodes & edges; builds the full traffic network.

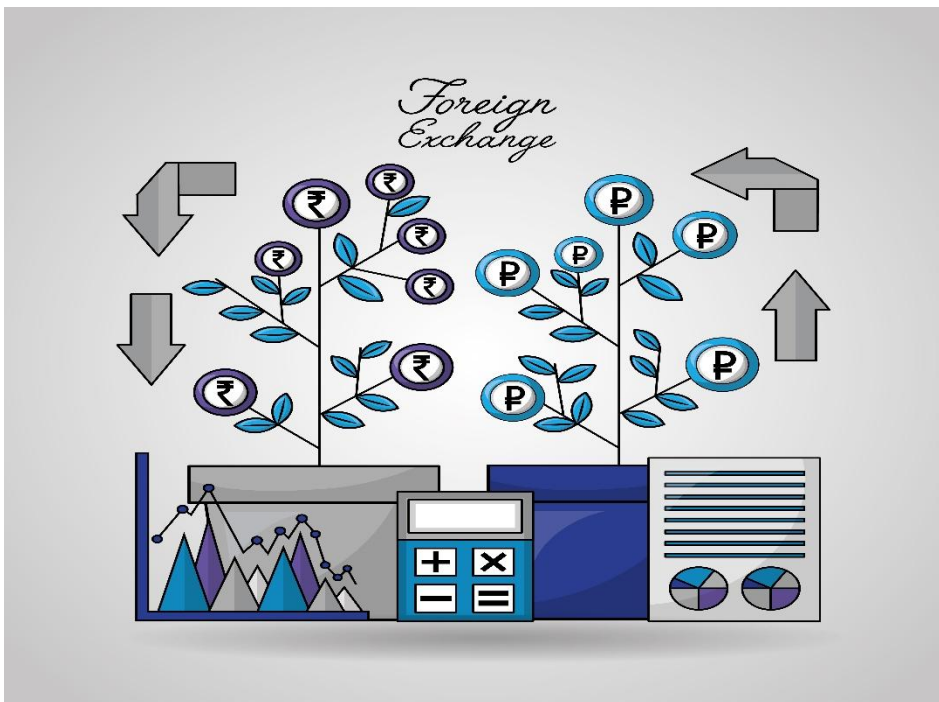
Graph Navigator – Directs drivers through intersections and turns.

Graph Pathfinder – Finds shortest and fastest routes.

Graph Monitor – Detects traffic jams and congested nodes.

Picture:

representing Graphs nodes as leaf, and also edges such as connection representation of graph



Stack:

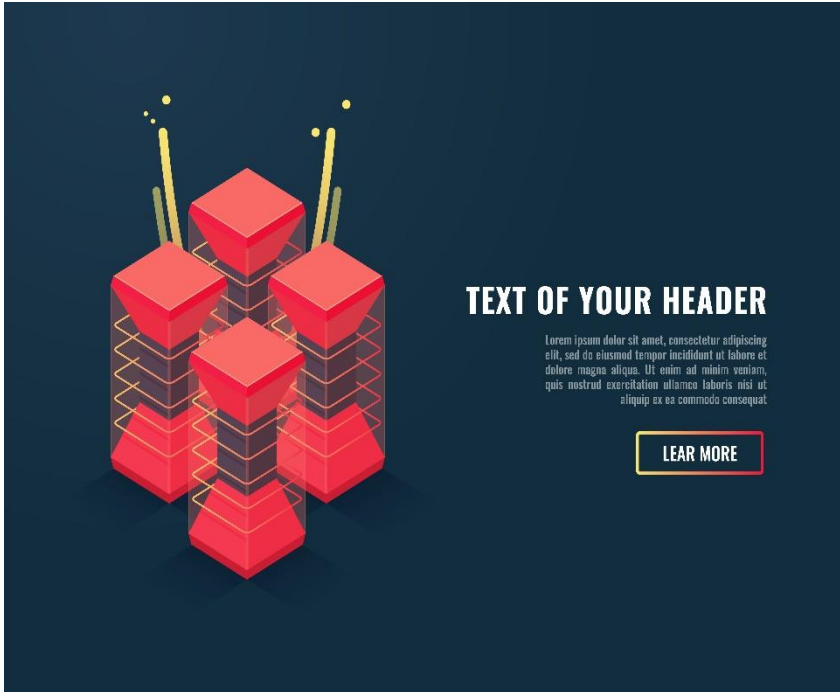
Stack Sentinel **Dawood** – Handles urgent traffic alerts using LIFO.

Stack Checker – Verifies new alerts before adding them to the stack.

Stack Watcher – Tracks processed and dismissed alerts

Picture:

Representing stack (LIFO) last in first out as these four blocks as ring that are set as stack.

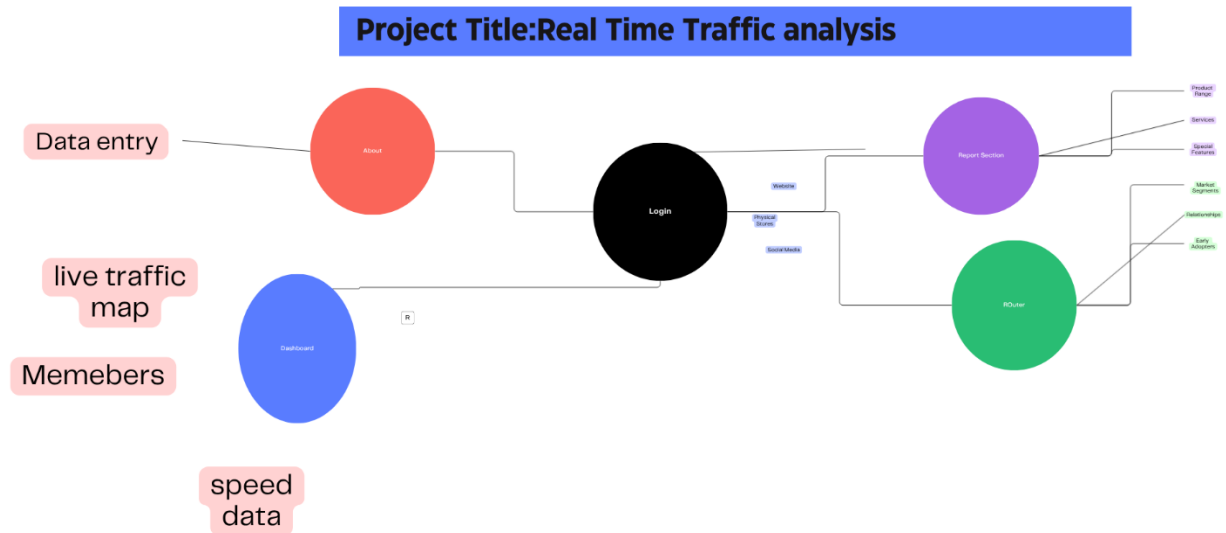


System Mapping:

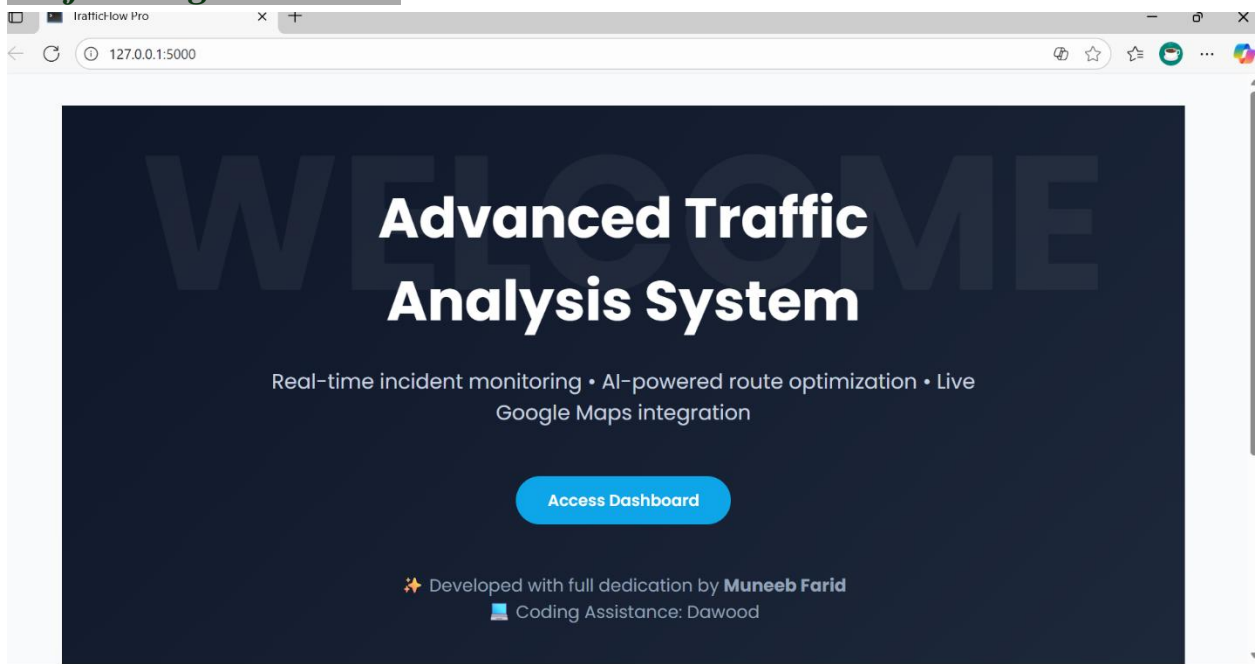
- ❖ *There are four pages:*
- ❖ *First page of login*
- ❖ *Second page About*
- ❖ *Third Page of Map (router)*
- ❖ *Fourth Page (report Section)*

There are following system mapping through canvas which is digital platform of system mapping or presentation etc:

As Shown:



Project Pages Picture:



Login - TrafficFlow Pro

127.0.0.1:5000/login

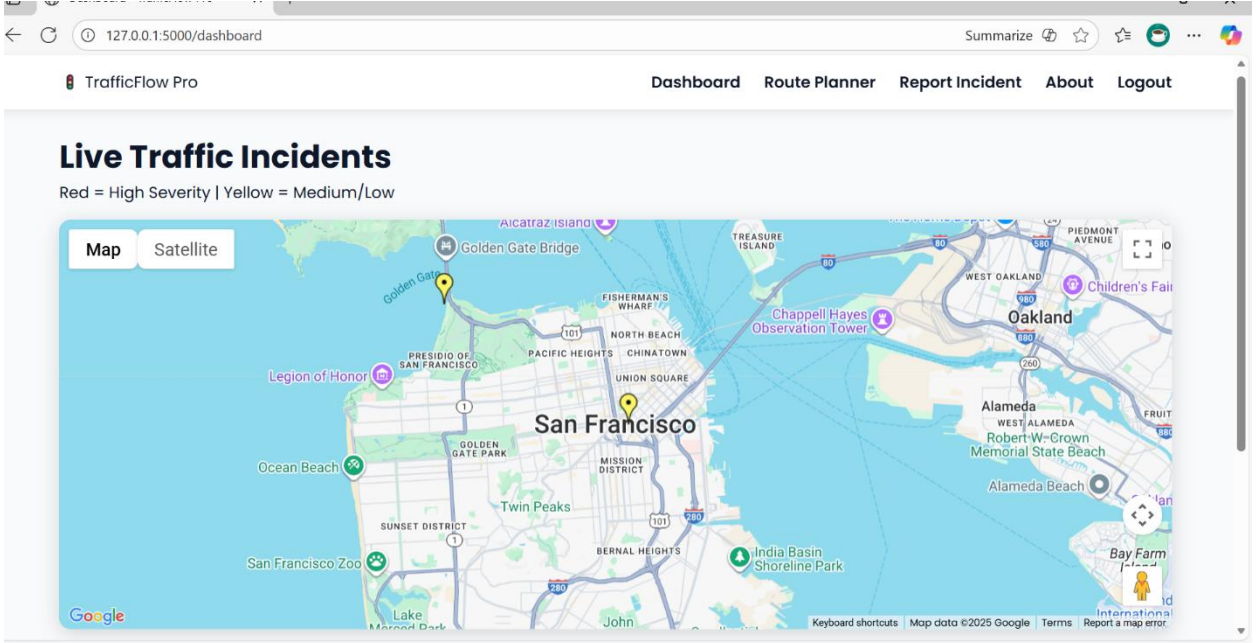
Summarize

Admin Login

Muneeb Farid

.....

Login



Live Traffic Incidents

Red = High Severity | Yellow = Medium/Low



Route Planner (Dijkstra Demo)

Enter source and target nodes (e.g., A → C)

Calculate Shortest Path


Report Incident - TrafficFlow Pro

127.0.0.1:5000/report

Summarize

TrafficFlow Pro

DashboardRoute PlannerReport IncidentAboutLogout

 **Report Traffic Incident**

Latitude (e.g., 37.7749)

Longitude (e.g., -122.4194)

Low (e.g., slow traffic)

Describe the incident...

Submit Report


About - TrafficFlow Pro

127.0.0.1:5000/about


Summarize

TrafficFlow Pro

DashboardRoute PlannerReport IncidentAboutLogout


 **About This Project**

TrafficFlow Pro
An intelligent real-time traffic analysis and route optimization system developed as Semester Project.

 **Lead Developer**

Muneeb Farid

- Designed system architecture
- Developed full-stack implementation (Flask + Frontend)
- Integrated Google Maps & Dijkstra's algorithm
- Implemented CSV-based incident storage
- Created responsive UI with professional styling
- Tested API functionality

 **Coding Assistant**

Dawood

- Supported frontend debugging
- Assisted in form validation and UI enhancements

4:Github Activity:

Muneeb Github Profile:

Picture:

The image shows a screenshot of a web browser displaying the GitHub homepage and a user profile. The browser's address bar shows 'github.com'. The GitHub homepage features a dark blue background with the text 'The future of building happens together' and a call to action to 'Sign up for GitHub'. Below this, there are input fields for 'Enter your email', 'Sign up for GitHub', and 'Try GitHub Copilot free'.

The second part of the image shows a user profile for 'Muneeb Farid' (username: itxmuneebfarid). The profile includes a circular profile picture of a man standing in a park. The bio states: 'I am Data Scientist in Field and Computer Science student of Comsats University Islamabad Sahiwal Campus.' The email address is 'fareedmuneeb98@gmail.com'. The profile shows 'Popular repositories' including 'Audio-podcast', 'CLI-coder-base-agent', 'report_news_agent_alert', and 'Real-time-Traffic-Analysis'. A contribution graph shows 37 contributions in the last year, with a calendar view for the year 2025.

https://github.com/itxmuneebfarid/Real-time-Traffic-Analysis

Ask Google

☆

Course | CS50's Intr...New TabBigsport

All Bookmarks

itxmuneebfarid / Real-time-Traffic-Analysis

Type to search

+ ↻ 🔍 📧

<> Code🕒 Issues🔗 Pull requests🕒 Actions🗃 Projects📖 Wiki🕒 Security📈 Insights⚙ Settings

Real-time-Traffic-AnalysisPublic

PinWatch 0Fork 0Star 0

master1 Branch0 Tags

Go to file

Add file

<> Code

About

itxmuneebfaridCreate README.mdbb7fb00 · 7 hours ago6 Commits

.gitattributes	Add .gitattributes and .gitignore.	last month
.gitignore	Add .gitattributes and .gitignore.	last month
README.md	Create README.md	7 hours ago
main.cpp	Add project files.	last month
real-time Traffic analysis.sln	Add project files.	last month
real-time Traffic analysis.vcxproj	Add project files.	last month

ChatGPT said: Real-Time Traffic Analysis is a smart system that monitors live traffic data to detect congestion, optimize flow, and improve overall transportation efficiency.

ReadmeActivity0 stars0 watching0 forks

itxmuneebfarid/Real-time-Traffic-Analysis

Ask Google

☆

Course | CS50's Intr...New TabBigsport

All Bookmarks

README

Real-Time Traffic Analysis System

A system designed to deliver fast, smart, and accurate traffic insights.

Graph Guru — Muneeb

Muneeb represented the entire city using a Graph Data Structure:

Every intersection → Node

Every road → Edge

Using this model, the system was able to:

Find shortest paths

Detect heavy traffic zones

Suggest alternative routes

Map real-time traffic flow

C/C++ with makeConfigure

Build and test a C/C++ project using Make.

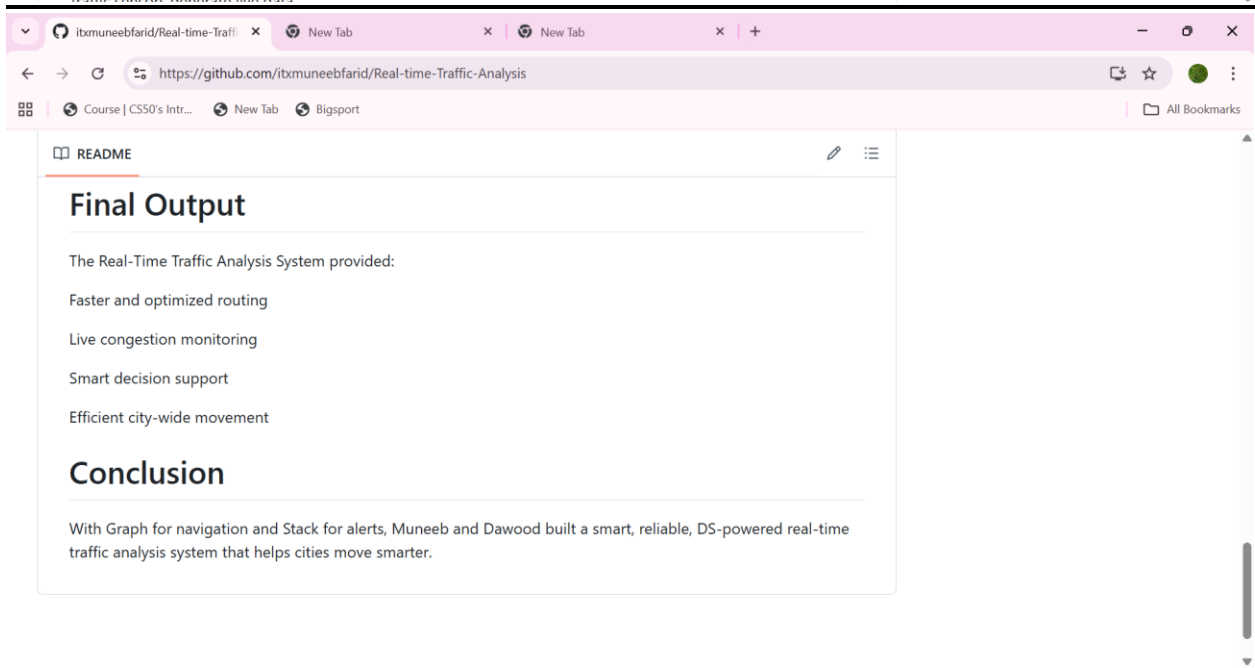
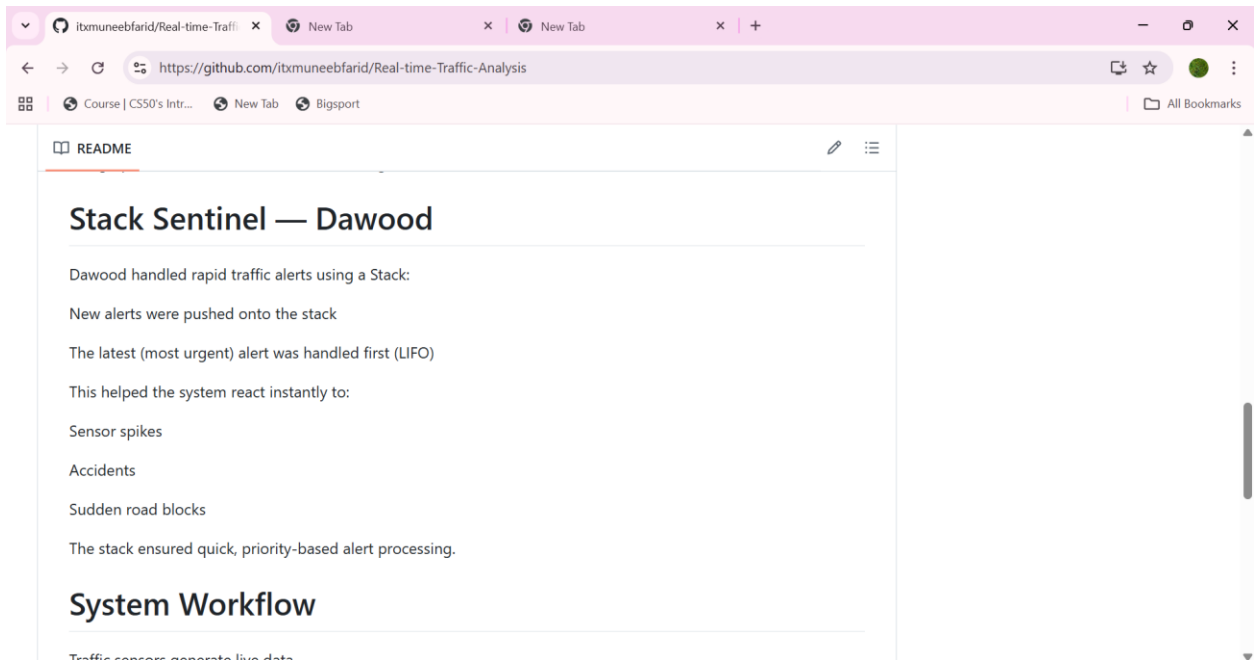
MSBuild based projectsConfigure

Build a MSBuild based project.

CMake based, multi-platform projectsConfigure

Build and test a CMake based project on multiple platforms.

More workflowsDismiss suggestions



Dawood Github Profile:

Picture:

The screenshot shows a web browser window displaying the GitHub profile of user 'dawood5700'. The browser's address bar shows 'github.com/dawood5700'. The profile page includes a profile picture of a person at a night festival, the username 'dawood5700', and a bio. The 'Popular repositories' section lists 'real-time-traffic-Analysis' as a public repository. The '4 contributions in the last year' section shows a calendar grid with four green squares indicating contributions in late 2025. The 'Contribution activity' section is partially visible at the bottom. The Windows taskbar at the bottom shows various application icons and the system clock indicating 9:08 PM on 11/20/2025.

Browser tabs: dawood5700, Your profile, (10) Dawood Mughal | LinkedIn

Address bar: github.com/dawood5700

Profile header: dawood5700, Search bar (Type / to search), Repository icons (Overview, Repositories 1, Projects, Packages, Stars)

Profile picture: A person standing at a night festival with colorful lights.

Popular repositories:

- real-time-traffic-Analysis (Public)

4 contributions in the last year

Contribution settings: 2025

Contribution calendar (Nov 2025):

	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov
Mon													
Wed													
Fri													

Learn how we count contributions

Contribution activity

Windows taskbar: Search bar, Task View, Edge, File Explorer, Mail, WhatsApp, Chrome, VS Code, Air quality forecast, System tray (9:08 PM, 11/20/2025, 4 notifications)

Browser tabs: dawood5700/real-time-traffic- / (10) Dawood Mughal | LinkedIn

Address bar: github.com/dawood5700/real-time-traffic-Analysis

Notification: Set Google Chrome as your default browser and pin it to your taskbar [Set as default]

GitHub interface for repository **real-time-traffic-Analysis** (Public):

- Navigation: Code (selected), Issues, Pull requests, Actions, Projects, Wiki, Security, Insights, Settings
- Repository info: 1 Branch, 0 Tags, 076b43c - 8 hours ago, 2 Commits
- Files: README.md (Enhance README with project details and workflow, 8 hours ago)
- README content:

real-time-traffic-Analysis

Project Story
- About: No description, website, or topics provided.
Readme, Activity, 0 stars, 0 watching, 0 forks.
Releases: No releases published. [Create a new release](#)

Browser tabs: GitHub, (10) LinkedIn

Address bar: github.com

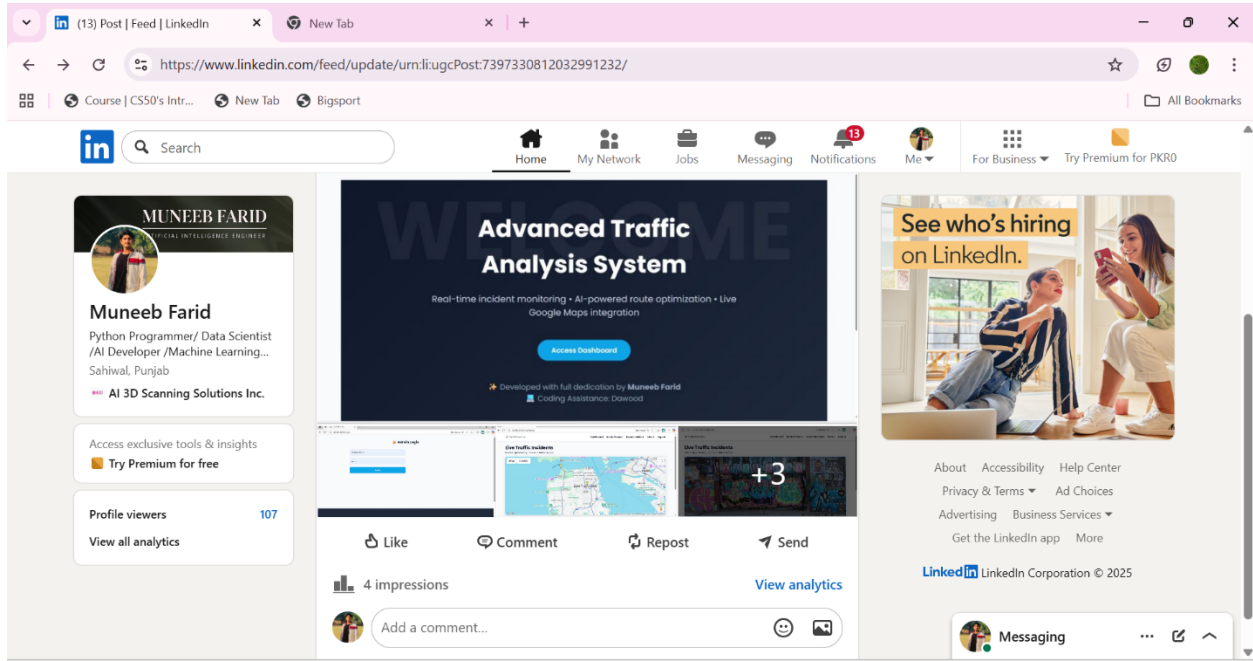
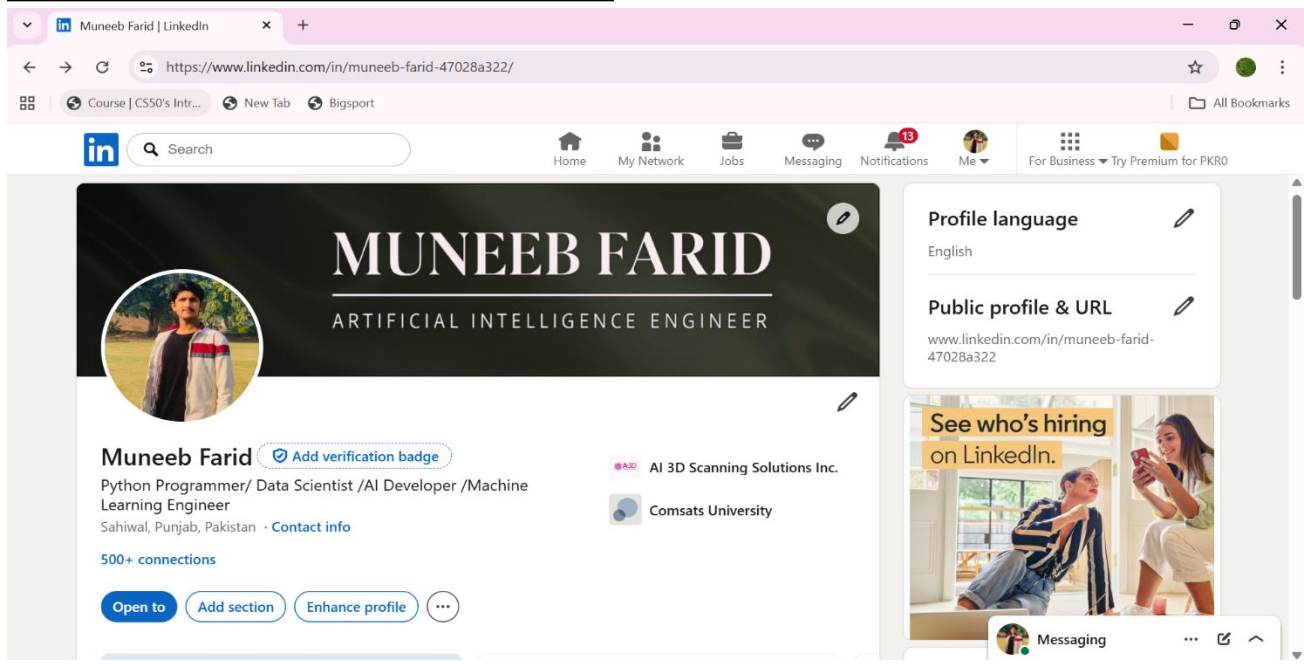
Notification: Set Google Chrome as your default browser and pin it to your taskbar [Set as default]

GitHub Dashboard interface:

- Top repositories: Find a repository...
dawood5700/real-time-traffic-Analysis
- Home section:
 - Ask anything: + Add repositories, files, and spaces (GPT-5 mini)
 - Buttons: Task (New), Create issue, Spark
 - Playlist: **GitHub for beginners on YouTube**
Designed to help you master the basics of GitHub, whether you're new to coding or looking to enhance your skills.
Video thumbnail: GitHub for Beginners What is Git

Windows taskbar: Search bar, taskbar icons, system tray (8:56 PM, 11/20/2025)

6:Linked Activity:Muneeb Profile:



Links:

Linkedin: <https://www.linkedin.com/in/muneeb-farid-47028a322/>

Github: <https://github.com/itxmuneebfarid/Real-time-Traffic-Analysis>

Reference: Data Structure Teacher Miss Mina.

Dawood Profile:

GitHub

(10) Dawood Mughal | LinkedIn

+

linkedin.com/in/dawood-mughal-995642345/

Set Google Chrome as your default browser and pin it to your taskbar

Set as default

in

Search

Home

My Network

Jobs



Messaging

Notifications

Me

For Business

Try Premium for PKR0



Dawood Mughal

Add verification badge

--

Sahiwal, Punjab, Pakistan · Contact info

Open to

Add profile section

Enhance profile

Resources

Suggested for you

Profile language

English

Public profile & URL

www.linkedin.com/in/dawood-mughal-995642345

See who's hiring on LinkedIn.

Messaging

Type here to search

Air quality forecast

9:02 PM

11/20/2025