

## Phase-2 Submission Template

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**Date of Submission:** 08-05-2025

**Github Repository Link:**

<https://github.com/Logith-07/Enhancing-road-safety-with-AI-driven-traffic-accident-analysis-and-prediction>

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## 1. Problem Statement

*Road accidents are a significant cause of fatalities and injuries worldwide. Many of these accidents are preventable with timely analysis and prediction. Traditional methods often lack real-time insights and predictive power.*

*This project aims to leverage AI techniques to analyze traffic accident data and predict high-risk zones and accident probabilities, thereby enhancing road safety and aiding decision-making for traffic authorities and urban planners.*

### **1. Rising Road Accidents:**

*Road traffic accidents are a major global issue, leading to significant loss of life, injuries, and property damage.*

### **2. Inefficiency of Traditional Methods:**

*Conventional approaches rely heavily on historical accident reports and static risk assessments, which are reactive and lack predictive capabilities.*

### **3. Fragmented Data Sources:**

*Critical traffic data is often scattered across different sources—such as police reports, GPS systems, weather services, and road sensors—making it difficult to analyze comprehensively.*

### **4. Lack of Real-Time Insights:**

*Current systems rarely provide real-time identification of accident-prone zones or immediate risk alerts to drivers and authorities.*

## **5. Underutilization of AI/ML:**

*Despite advancements in AI and machine learning, these technologies are not widely adopted in the domain of traffic safety prediction and proactive accident prevention.*

## **2. Project Objectives**

- 1. *Collect real-world traffic accident data from reliable sources such as the UK Road Safety Open Data portal.***
- 2. *Clean and preprocess the dataset to ensure data quality and remove inconsistencies.***
- 3. *Perform analysis to identify patterns, trends, and hotspots of accident occurrence.***
- 4. *Engineer meaningful features from raw data that influence accident severity (e.g., time of day, road surface).***
- 5. *Train and evaluate machine learning models like Random Forest and XGBoost to predict accident likelihood and severity.***
- 6. *Fine-tune model parameters for improved performance using cross-validation and grid search techniques.***
- 7. *Simulate real-time scenarios to demonstrate how the model behaves with dynamic inputs.***
- 8. *Visualize results using charts, heatmaps, and graphs to communicate findings effectively.***
- 9. *Incorporate additional data sources, like weather conditions, for enhanced model accuracy.***
- 10. *Provide actionable insights that can inform policies and road safety improvements..***

## key points

**Analyze Historical Accident Data**  
*Examine past traffic accident records to identify recurring patterns, contributing factors, and high-risk scenarios.*

- **Build Predictive Models**  
*Develop machine learning models to predict accident likelihood based on variables such as location, time, weather, and road conditions.*
- **Identify and Visualize High-Risk Zones**  
*Use geospatial mapping to highlight accident-prone areas, aiding urban planners and traffic authorities in hotspot identification.*
- **Provide Actionable Insights**  
*Generate meaningful insights that support data-driven decisions for implementing safety measures and infrastructure improvements.*
- **Develop a Real-Time Dashboard**  
*Create an interactive web-based dashboard for monitoring predictions, visualizations, and traffic safety alerts in real time.*
- **Improve Road Safety through AI**  
*Leverage artificial intelligence to shift from reactive to proactive accident prevention, ultimately reducing injuries and fatalities*

## 3. Flowchart of the Project Workflow

- **Data Collection**
  - *Gather accident data from public sources, traffic APIs, and weather datasets.*
  - *Include location, time, road type, weather, and vehicle data.*

- **Data Preprocessing**

- *Clean missing or inconsistent entries.*
- *Extract relevant features (e.g., time of day, speed limit zone).*
- *Normalize and encode data for model training.*

- **Exploratory Data Analysis (EDA)**

- *Identify patterns in accident occurrence.*
- *Visualize accident hotspots using charts and geospatial maps.*

- **Feature Engineering**

- *Create meaningful inputs like risk scores, peak traffic indicators.*
- *Reduce irrelevant features to improve model accuracy.*

- **Model Development**

- *Apply ML algorithms (e.g., Random Forest, XGBoost).*
- *Train models on labeled accident datasets.*

- **Model Evaluation**

- *Measure performance using metrics: accuracy, precision, recall, F1-score.*
- *Tune hyperparameters for optimal results.*

- **Visualization & Dashboard**

- *Create heatmaps of high-risk zones.*
- *Build a dashboard for users to view predictions interactively.*

- **Deployment**

- *Develop APIs to serve model predictions (Flask or FastAPI).*

- *Deploy on cloud (e.g., Heroku, AWS, or GCP) for real-time use.*

## **4. Data Description**

*Source: Kaggle Traffic Accident Datasets, US DOT, or local government datasets.*

**Attributes may include:**

- *Date and time of accident*
- *Location (latitude, longitude, city/state)*
- *Weather conditions*
- *Road type and traffic signal information*
- *Number and severity of injuries/fatalities*
- *Vehicle types involved- Cause of accident*

## **5) Data Preprocessing (Expanded)**

1. *Handle Missing Values: Drop or impute nulls to maintain data integrity.*
2. *Time Feature Conversion: Extract hour/day/month from date-time fields.*
3. *Encode Categorical Data: Apply label or one-hot encoding as appropriate.*
4. *Normalization: Standardize numerical features where necessary.*
5. *Incident Filtering: Focus only on valid road transport incidents.*
6. *Column Cleanup: Remove columns with too many nulls or irrelevant info.*

7. *Outlier Detection: Identify and handle anomalies in the data.*
8. *Feature Merging: Combine similar features for clearer signals.*
9. *Target Separation: Isolate the label from input features.*
10. *Dataset Splitting: Use an 80:20 split for training and evaluation.*

## **6) Exploratory Data Analysis (Expanded)**

- ***Time Trends: Visualize accidents by hour, weekday, and month.***
- ***Severity Distribution: Plot how many accidents fall into each severity class.***
- ***Location Insights: Generate heatmaps of high-frequency accident areas.***
- ***Weather Correlation: Check how adverse weather affects accident severity.***
- ***Vehicle Type Analysis: Examine which vehicle categories are more accident-prone.***
- ***Road and Light Conditions: Investigate their impact on accident severity.***
- ***Weekday vs Weekend: Compare accident counts and severity.***
- ***Regional Distribution: Show accident rates across different areas.***
- ***Temporal Trends: Track accident data over multiple years.***

➤ ***Visualization Tools: Use Seaborn and Matplotlib for all plots.***



## **7) Feature Engineering (Expanded)**

- ✓ *Rush Hour Detection: Flag hours with increased traffic (e.g., 8–10 AM, 5–7 PM).*
- ✓ *Weather Risk Score: Quantify the severity of weather into a numerical score.*
- ✓ *Day Type: Differentiate between weekdays and weekends.*
- ✓ *Urban vs Rural: Add a binary indicator based on location type.*
- ✓ *Risk Aggregation: Group similar road surfaces by accident risk.*
- ✓ *Location Clustering: Optionally apply KMeans for hotspot detection.*
- ✓ *Interaction Features: Combine road and weather info for better insights.*
- ✓ *Encoding Techniques: Apply label encoding or one-hot based on model compatibility.*
- ✓ *Lag Features: Use past values if considering time-series modeling.*
- ✓ *Feature Pruning: Drop irrelevant or low-information features.*

## **8) Model Building (Expanded)**

- ***Model Selection: Begin with Random Forest, XGBoost, and Logistic Regression.***

- ***Training: Fit the model using the training dataset.***
- ***Cross-Validation: Improve robustness and avoid overfitting.***
- ***Hyperparameter Tuning: Use GridSearchCV to find optimal model parameters.***
- ***Evaluation Metrics: Measure accuracy, precision, recall, and F1-score.***
- ***Confusion Matrix: Visualize performance for each class.***
- ***Prediction: Generate predictions on the test set.***
- ***Feature Importance: Identify which features impact severity prediction.***
- ***Ensemble Learning: Combine models to boost accuracy (if needed).***
- ***Simulations: Test how well the model generalizes to new data.***

### ***9) Visualization of Results and Model Insights (Expanded)***

- ***Confusion Matrix: Heatmap showing prediction performance across classes.***
- ***Feature Importances: Horizontal bar chart of top predictors.***
- ***Severity Pie Chart: Visual distribution of predicted classes.***
- ***Accident Maps: Plot accident density by GPS coordinates.***

- ***Time Series: Track accident counts over time.***
- ***Prediction Comparison: Actual vs predicted outcomes.***
- ***Regional Risk Map: Visual heatmaps by geography.***
- ***Correlation Matrix: Show interdependencies between features.***
- ***EDA Charts: Use bar plots, histograms, boxplots to analyze trends.***
- ***Report Output: Save visualizations and results as CSV or HTML.***

### ***10)Tools and Technologies Used (Expanded)***

- *Google Colab – Cloud-based development and testing platform.*
- *Python 3.8+ – Main programming language for data science.*
- *Pandas – Library for data manipulation and cleaning.*
- *NumPy – For efficient numerical computation.*
- *Seaborn & Matplotlib – For creating professional visualizations.*
- *Scikit-learn – Core library for building and evaluating ML models.*
- *XGBoost – Gradient boosting framework for powerful tree-based models.*
- *KMeans (optional) – Unsupervised clustering for hotspot detection.*
- *OpenCV or PIL – For optional image processing (e.g., visual mapping).*
- *CSV Files – Standard format for dataset storage and sharing.*

## ***11) Team Members and Roles:***

*This project was collaboratively developed by a dedicated team of five members. Each team member was assigned specific roles and responsibilities based on their individual strengths and interests, ensuring a smooth and efficient workflow throughout the project.*

### **1. MOHAMED RAYEES.K**

**Role:** Team Lead & Model Developer

**Responsibilities:**

- *Led the overall project planning and execution.*
- *Designed and implemented the core Convolutional Neural Network (CNN)*
- *Conducted hyperparameter tuning and model optimization.*
- *Coordinated meetings and integration tasks among all team members*

### **2. LOGITH .S.T**

**Role:** Data Engineer & Preprocessing Specialist

**Responsibilities:**

- *Handled dataset acquisition and formatting.*
- *Performed image normalization, reshaping, and augmentation.*
- *Ensured data quality and consistency across training and testing phases.*
- *Assisted in EDA (Exploratory Data Analysis) and dataset visualization.*

### **3. JAMAL.S**

**Role:** Visualization & Evaluation Analyst

**Responsibilities:**

- *Created training vs. validation accuracy/loss plots*
- *Built and interpreted confusion matrices.*
- *Performed statistical analysis of performance metrics like precision, recall, and F1-score.*
- *Helped assess model robustness and performance.*

### **4. DHUSHYANDH.N**

**Role:** UI/UX & Deployment Developer (Optional Streamlit Interface)

**Responsibilities:**

- *Developed an interactive web-based interface using Streamlit for real-time digit prediction.*
- *Integrated the trained model into the user interface.*

- *Ensured usability and responsiveness of the application.*

## **5. JEBARAJ.C**

**Role:** *Documentation & Report Writer*

**Responsibilities:**

- *Compiled and wrote detailed sections for the project report (problem statement, methodology, results, etc.).*
- *Handled citation formatting and references.*
- *Prepared visual content (charts, diagrams, sample images) for documentation.*
- *Managed the final submission materials (PDF/DOCX report formatti*



