





Phase-1 Submission

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1. Problem Statement

Air pollution is a growing concern worldwide, especially in urban regions. Its adverse effects on human health, ecosystems, and climate make accurate forecasting of air quality a vital task. This project aims to leverage advanced machine learning algorithms to predict air quality levels (e.g., AQI), enabling authorities and citizens to make proactive decisions.

2.Objectives of the Project

- Predict the Air Quality Index (AQI) based on environmental and meteorological parameters.
- *Identify key contributors (e.g., pollutants) to air pollution.*
- Generate insights to help government agencies, researchers, and the public.
- Optionally develop a web-based dashboard for real-time AQI forecasting.

3. Scope of the Project







- Features: PM2.5, PM10, NO2, SO2, CO, O3, temperature, humidity, wind speed.
- Algorithms: Regression models, Ensemble methods (e.g., Random Forest, XGBoost), possibly time-series models like LSTM.
- Limitations: Real-time data availability, data quality from sensors, and computational constraints.

4.Data Sources

- Source: Kaggle, UCI, OpenAQ API, Central Pollution Control Board (India).
- Type: Public datasets; both static (historical data) and dynamic (API-fed real-time data).
- Format: CSV, JSON.
- Data source: https://www.kaggle.com/datasets/waqi786/global-air-quality-dataset?resour

5. High-Level Methodology

ce=*download*

a. Data Collection

- Download datasets from platforms like Kaggle/UCI.
- Use APIs (e.g., OpenAQ) for dynamic updates.

b. Data Cleaning

- Handle missing/null values.
- Remove duplicates and irrelevant features.







• Normalize pollutant concentrations.

c. Exploratory Data Analysis (EDA)

• Visualize pollutant trends, seasonal patterns, and location-wise variations using heatmaps, line plots, and box plots.

d. Feature Engineering

• Create pollutant ratios, categorize AQI levels, and add time-based features.

e. Model Building

- Test with Linear Regression, Random Forest, XGBoost, LSTM (if time-series).
- Optimize using GridSearchCV or RandomizedSearch.

f. Model Evaluation

- *Use MAE, RMSE, and R² Score.*
- *Employ cross-validation*.

g. Visualization & Interpretation

- Use graphs and dashboards to show pollutant levels, AQI trends, and predictions.
- Tools: Matplotlib, Seaborn, Plotly.

h. Deployment (Optional)







- Use Streamlit or Flask to create a web app for AQI prediction.
- Integrate with real-time API for live monitoring.

6.Tools and Technologies

Category	Tools & Technologies
Programming Language	Python
IDE/Notebook	Jupyter Notebook / Google Colab
Libraries	pandas, numpy, seaborn, matplotlib,
	scikit-learn, XGBoost, TensorFlow
	(optional)
Deployment Tools	Deployment Tools

7. Team Members and Roles

Team Member Name	Role/Responsibility
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Jeniliya	Data Collection, Model Building,
Aadharsh	Visualization, Deployment
Ashwinth	Evaluation, Presentation
Jeevanandan	Documentation, EDA
Ranjana sri	Reporting, , Feature Engineering