

Accident Risk Prediction

Using Web Technologies

HTML

CSS

JavaScript



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Introduction

-  Road accidents are increasing worldwide.
-  Risk prediction helps improve road safety.
-  This application predicts accident risk.
-  Simple and user-friendly interface.
-  Instant prediction based on user inputs.



⚠ Problem Statement

- 🗨 Increasing road accidents globally.
- 📊 Difficult to estimate accident risk manually.
- 🕒 Need for quick and reliable prediction.
- 👁 Improve driver safety awareness.
- 📉 Reduce accident probability effectively.



Technologies Used



HTML5

Provides robust semantic structure for intuitive web pages and input forms.



CSS

³Delivers modern styling, smooth animations, layout flexibilities, and custom themes.



JavaScript

Handles core dynamic calculation logic, interactivity, and instant risk evaluation.



Responsive Design

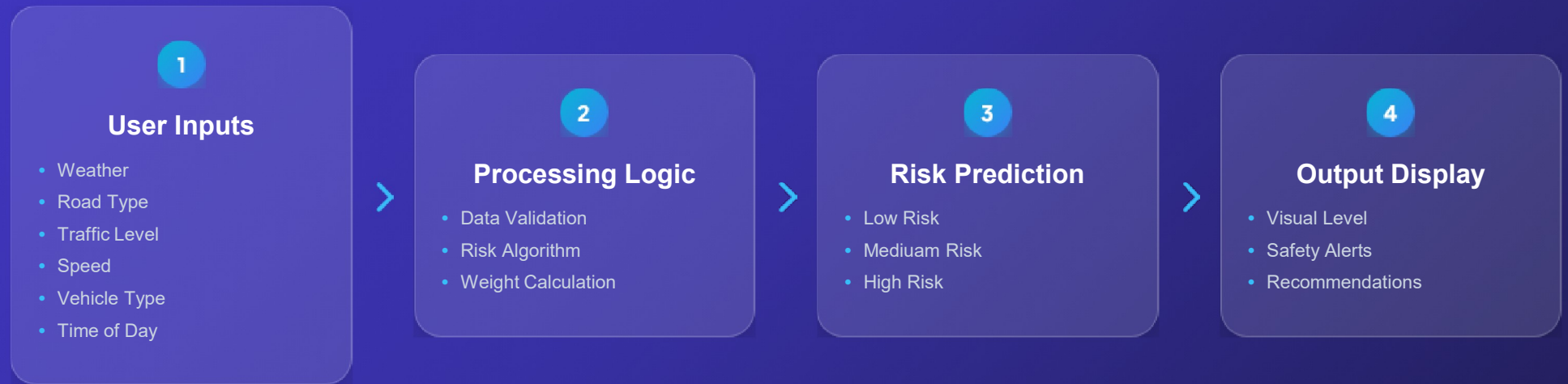
Ensures flawless visual rendering across desktops, tablets, and mobile devices.



Glassmorphism UI

Modern translucent aesthetic featuring frosted-glass elements, sleek borders, and subtle glowing gradients.

System Workflow



★ Key Features



Attractive Interface

Modern visual styling with intuitive navigation controls.



Input Validation

Prevents error entries for highly precise risk metrics.



Instant Prediction

Real-time calculation output without latency or delay.



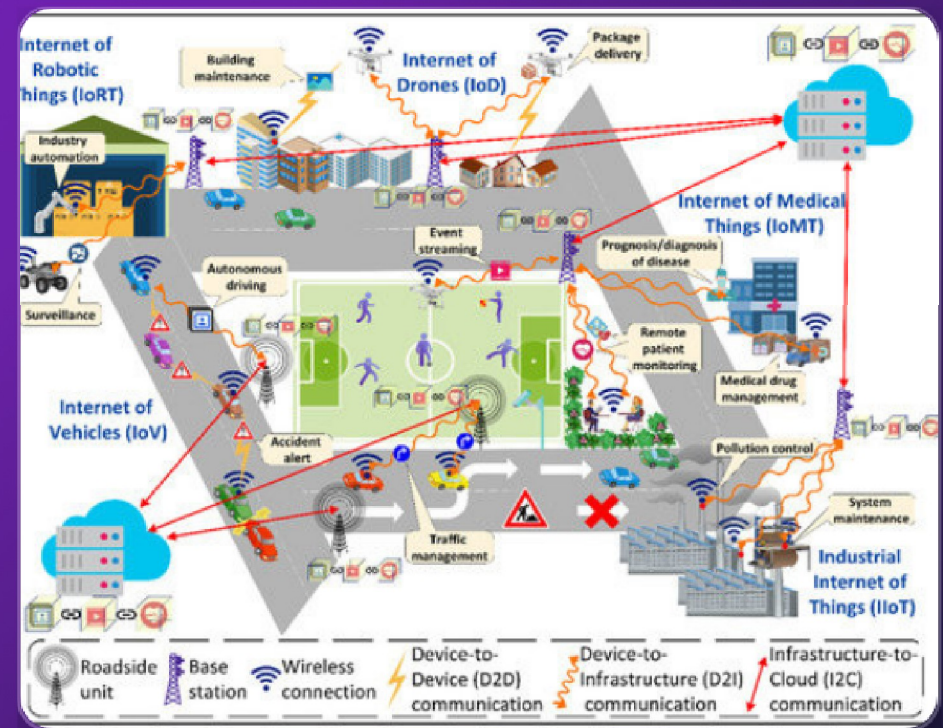
Fast Performance

Lightweight JavaScript codebase running smoothly everywhere.



Future Scope

-  Machine Learning Integration
-  AI Prediction Models
-  Live Weather API Connectivity
-  GPS Tracking Integration
-  Mobile Application & Emergency Alert



Conclusion



Easy to use with zero training needed.



Predicts accident risk instantly on demand.



Improves road safety awareness for drivers.



Can be enhanced using AI and real-time data.

Thank You