Complete Code is available on GitHub

**Code Link -**

<https://github.com/HarshitaNahata/CareKonnect>

**Colab Notebook Link -**

<https://colab.research.google.com/drive/14eTT6_dlT0_JOt1P6CXuS6tqhB3Mx5DW?usp=sharing#scrollTo=LfFgjFh0DHJL>

**Data set links -**

<https://www.kaggle.com/datasets/amitabhajoy/bengaluru-house-price-data>  
  
<https://www.kaggle.com/datasets/prudhvignv/road-damage-classification-and-assessment>  
  
<https://data.opencity.in/dataset/bmtc-operation-performance-data>

<https://chatgpt.com/c/7440c001-44e3-401c-9bb4-134c57f008e6>

<https://www.kaggle.com/datasets/greeshmagirish/road-accidents-in-india-20142017>

<https://www.kaggle.com/search?q=accident+prone+areas+in%3Adatasets>

<https://www.kaggle.com/code/supratimhaldar/bangalore-road-accidents-basic-data-analysis>

<https://www.kaggle.com/datasets/shubham2703/karnataka-accident-dataset>

<https://www.kaggle.com/datasets/mitangshu11/indian-roads-dataset>

<https://www.kaggle.com/datasets/prudhvignv/road-damage-classification-and-assessment>

<https://www.kaggle.com/datasets/manjotpahwa/indian-driving-dataset>

<https://data.opencity.in/dataset/bmtc-operation-performance-data>

<https://www.kaggle.com/datasets/surya498/irapsd-v2b-v01>

<https://data.opencity.in/dataset/bmtc-operation-performance-data>

<https://drive.google.com/file/d/1E89jNtO5NHO_J-bjuM0tyrTHBQx7oL0L/view?usp=sharing>

<https://data.opencity.in/dataset/bangalore-census-2000>

<https://data.opencity.in/dataset/bangalore-cloud-cover>

<https://data.opencity.in/dataset/bangalore-ward-names>

<https://data.opencity.in/dataset/bangalore-district-demographic-profile>

<https://data.opencity.in/dataset/bangalore-census-2001-datasheet>

<https://data.opencity.in/dataset/urban-government-and-master-plan-of-bangalore-city>

<https://data.opencity.in/dataset/bangalore-blue-print-action-group-bbpag-gov-order>

<https://data.opencity.in/dataset/comprehensive-traffic-and-transport-plan-for-bangalore-2007>