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# Web Application: Time Series-COVID19 Prediction

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## I. INTRODUCTION

Covid-19 has become a dangerous name in 2020. The first case was registered in Wuhan of Hubei province, China on Dec 12, 2020. It has severe spreading power, it is found that in England R-number is around 1.1-1.6 i.e an infected person can spread up to 40000 people before he gets cured. So, the health department failed with the wrong prediction of numbers. Therefore, to avoid such misassumptions, I designed a web application based on the time series and the outbreak prediction of Covid-19 in India by analyzing the daily confirmed cases as well as daily deceased cases from January to July.

This helps in the right evaluation of cases thereby helping the health department to preplan the future rise in cases and creates a chance of defeating the virus and saving the lives of millions of people. Only in India the daily confirmed cases reached around 90k and daily deceased around 1200.

My application is designed using the Django web framework and the prediction is done using multi-linear regression in Machine learning in Python by taking all the possible dependent factors such as time, daily confirmed cases, total confirmed cases, total deceased, and daily deceased as per the dataset.

## II. DATA COLLECTION

The COVID-19 dataset consists of around 173 records. These records show the information related to coronavirus cases in the country over the period of time from January to July. It contains around 7 attributes like date, daily confirmed, total confirmed, daily recovered, total recovered, daily deceased, total deceased, etc. Based on this information, we need to predict the total confirmed as well as total deceased cases as per the given future dates.

## III. DATA REPRESENTATION

The Dataset we are using is COVID-19. It consists of various details like date, daily confirmed, total confirmed, daily recovered, total recovered, daily deceased, total deceased, etc. of around 173 days daily record. The following are the steps to be performed on the dataset to solve the problem.

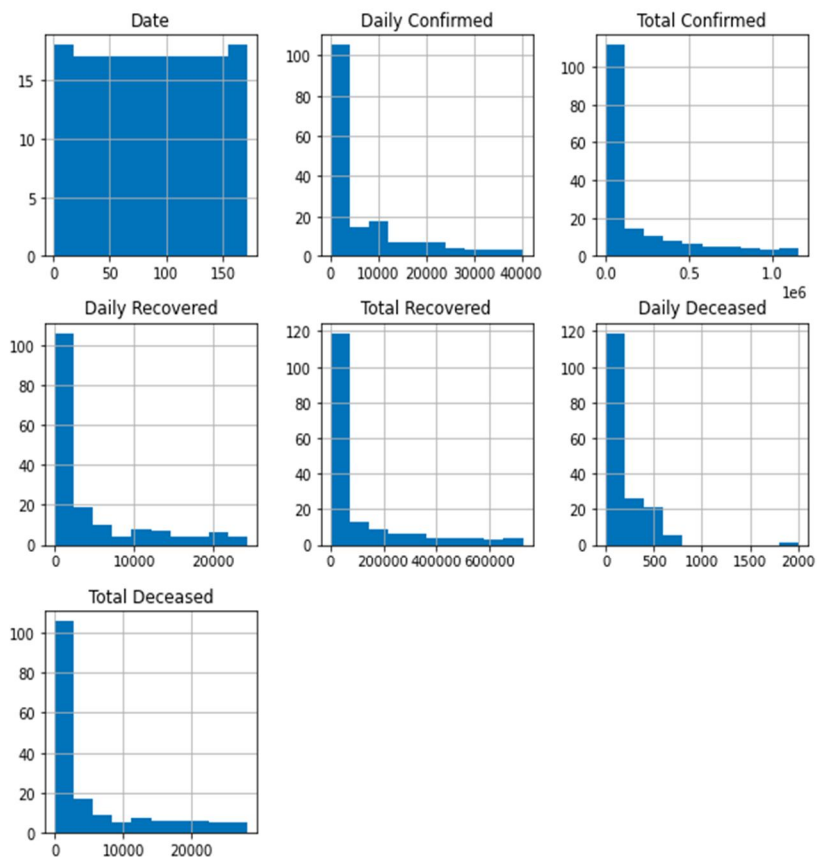
- 1) Read the Input dataset.
  - 2) Perform all necessary Data Normalization, Standardization processing to prepare the transformed format of the given input dataset.
  - 3) Handle the missing values.
  - 4) Perform Exploratory Data Analysis/Visualization and bring insights into the predictor variables.
  - 5) Apply Multi-linear regression algorithm by splitting the data into train and test sets
  - 6) Measure and compare the performance of the models using confusion matrix and metrics like
- Therefore, after all data preprocessing techniques, all the columns have the same data type i.e int64.

### A. Data Visualisation

Now, we are going to visualize the dataset in different methods.

- 1) We are plotting the individual columns below.
- 2) Now, we concentrate only on the total confirmed cases vs date.
- 3) Plotting the points of each column in different combinations.

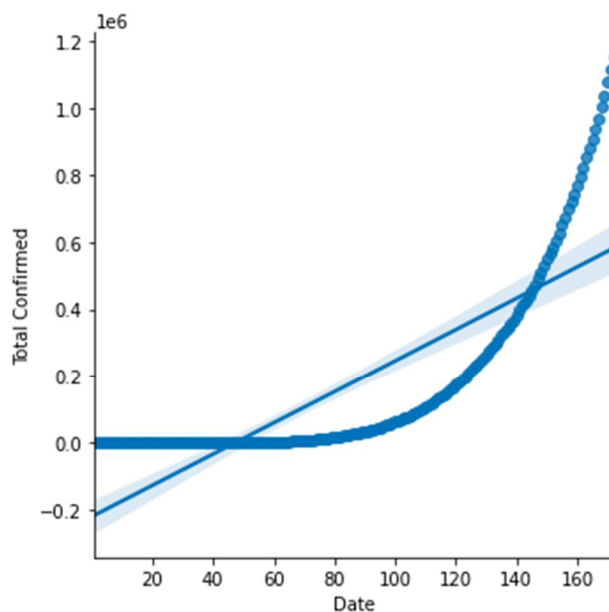
```
In [16]: covid.hist(figsize=(10,10))
plt.show()
```



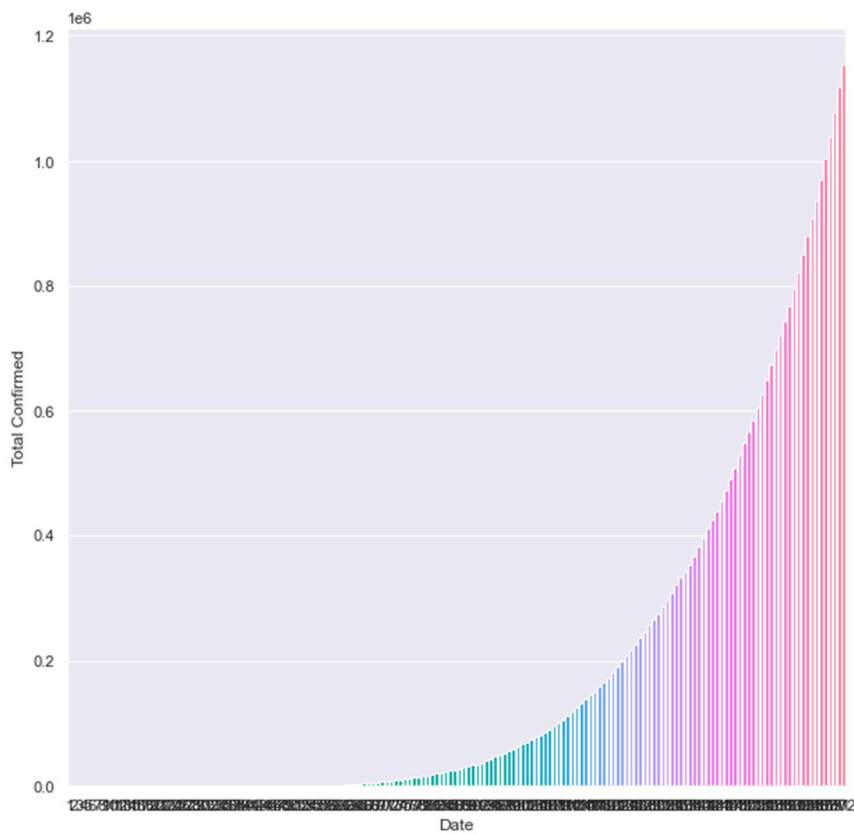
(i)

```
In [18]: sns.lmplot(x='Date', y='Total Confirmed', data=covid)
```

```
Out[18]: <seaborn.axisgrid.FacetGrid at 0x7fc525e6c950>
```



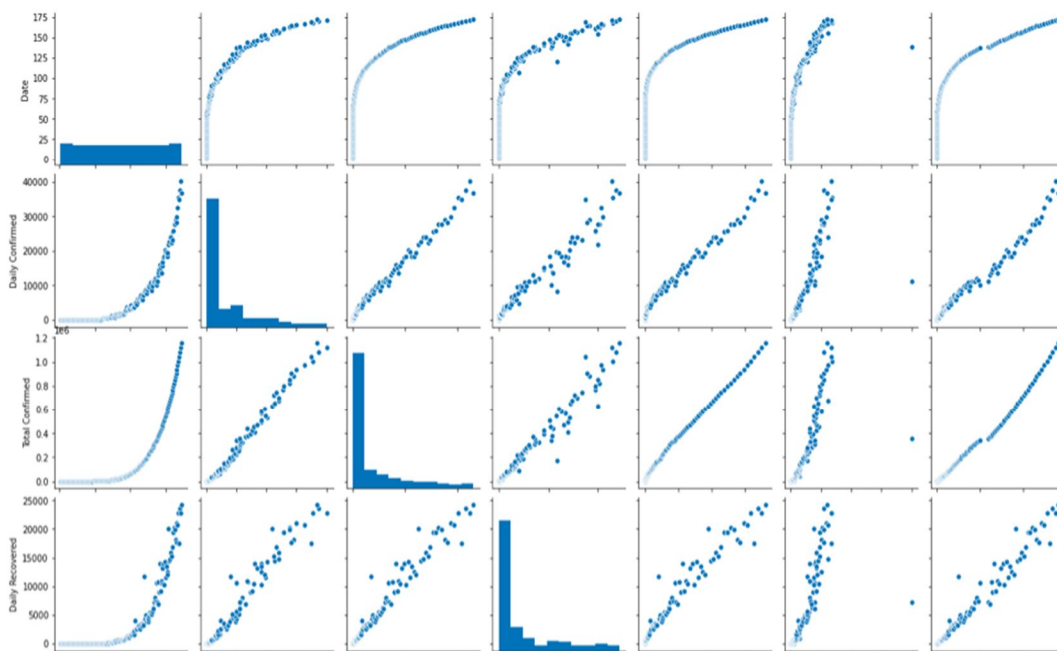
```
In [28]: sns.set(rc={'figure.figsize':(10,10)})
sns.barplot(x="Date",y="Total Confirmed",data=covid)
plt.show()
```



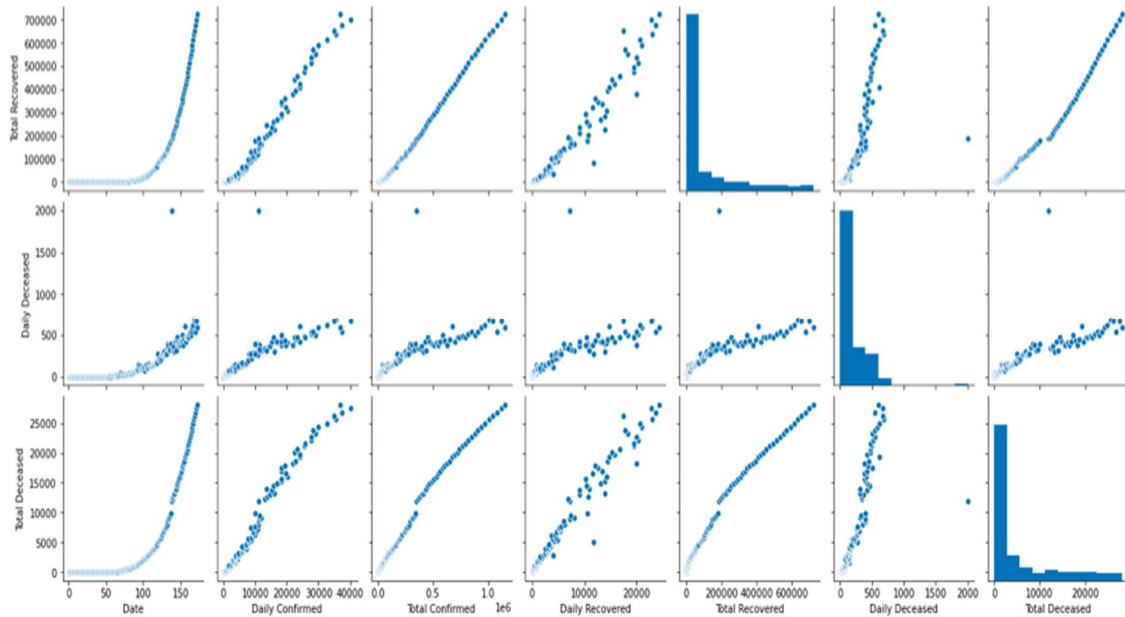
(ii)

```
In [19]: sns.pairplot(covid,diag_kind="hist")
```

Out[19]: <seaborn.axisgrid.PairGrid at 0x7fc520ad04d0>



Continued...



(iii)

Here the purpose of Visualization is to observe whether the data is distributed normally or not and to observe and remove the outliers. If data in each attribute is not normally distributed we have to apply some normalization techniques. But we have data distributed normally after removing outliers and normalization. And we can gain some meaningful insights from the observations above histograms and plots.

Now, we are separating the features and label values into two different data frames.

```
In [18]: x=covid.iloc[:,1:6].values

In [19]: y=covid.iloc[:,0].values
y

Out[19]: array([[ 1, 1, 1, 2, 3, 3, 3],
 [ 3, 3, 3, 3, 3, 3, 3],
 [ 3, 3, 3, 3, 3, 3, 3],
 [ 3, 3, 3, 3, 3, 3, 3],
 [ 3, 3, 3, 3, 5, 6, 28],
 [31, 34, 39, 48, 63, 71, 81],
 [91, 102, 112, 126, 146, 171, 198],
 [256, 334, 403, 497, 571, 657, 730],
 [883, 1019, 1139, 1326, 1635, 2059, 2545],
 [3105, 3684, 4293, 4777, 5350, 5915, 6728],
 [7599, 8453, 9211, 10454, 11485, 12371, 13432],
 [14354, 15725, 17305, 18544, 20081, 21373, 23040],
 [24448, 26283, 27890, 29458, 31360, 33065, 34866],
 [37262, 39826, 42778, 46434, 49405, 53007, 56351],
 [59690, 62865, 67176, 70768, 74330, 78056, 82047],
 [85855, 90649, 95698, 100326, 106480, 112200, 118223],
 [124759, 131424, 138537, 144951, 150858, 158104, 165358],
 [173496, 181860, 190649, 198372, 207187, 216876, 226723],
 [236195, 246603, 257485, 266021, 276002, 287158, 298293],
 [309599, 321638, 333043, 343075, 354161, 367269, 381098],
 [395838, 411753, 426904, 440464, 456120, 472988, 491193],
 [509448, 529590, 549200, 567539, 585795, 605224, 627171],
 [649889, 673907, 697849, 720349, 743496, 769057, 794847],
 [822609, 850366, 879472, 907650, 937567, 970174, 1005642],
 [1040462, 1077869, 1118112, 1154918]])
```

#### IV. APPLYING CLASSIFICATION MODELS

##### A. Linear Regression Classifier

Linear regression is modeling the relationship between a dependent variable and an independent variable. Linear regression transforms its output using the logistic function i.e  $y=mx+c$  to return a probability value.

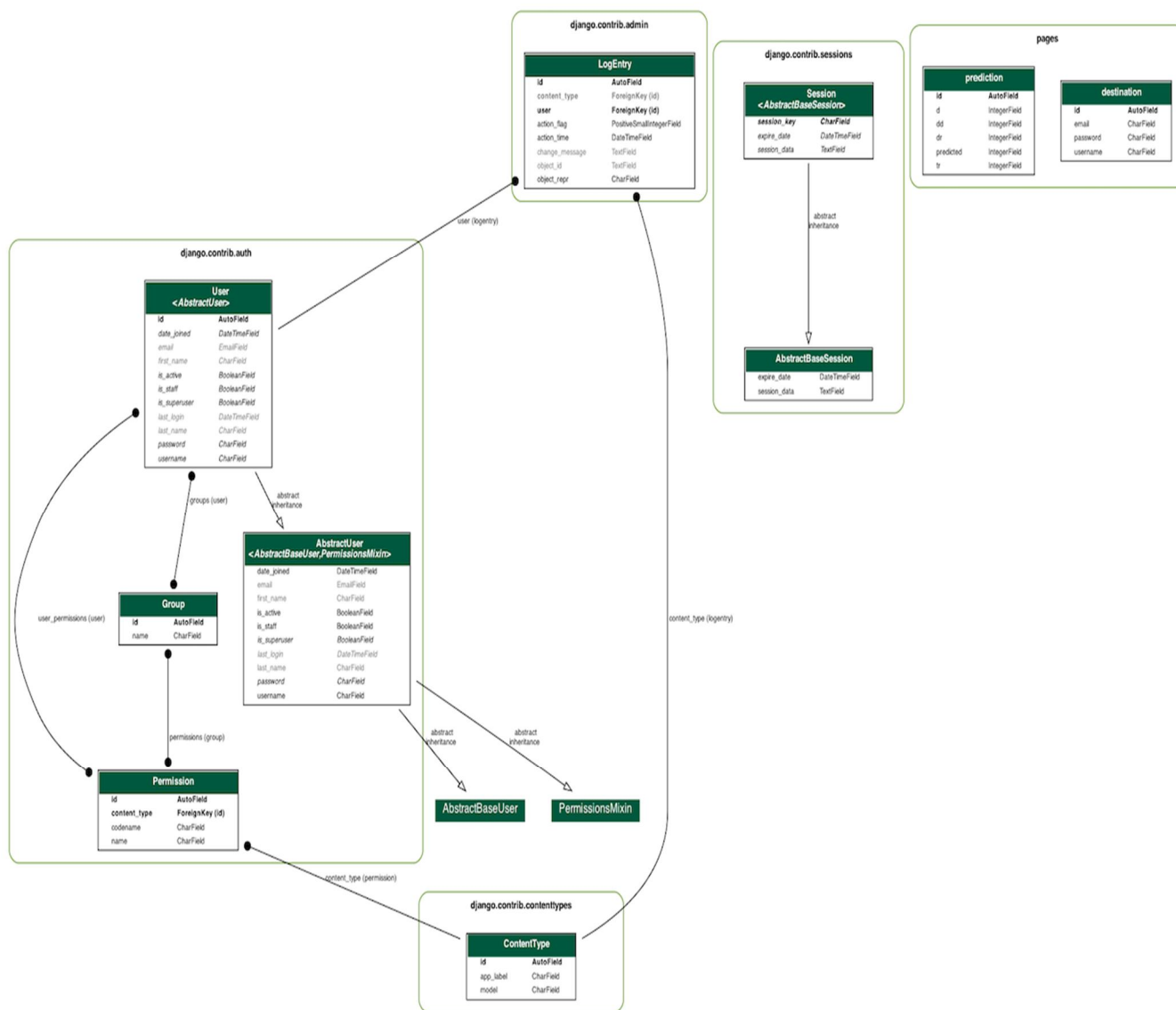
Where,

- y= target variable/dependent variable
- x=independent variable

##### B. Multiple Linear Regression

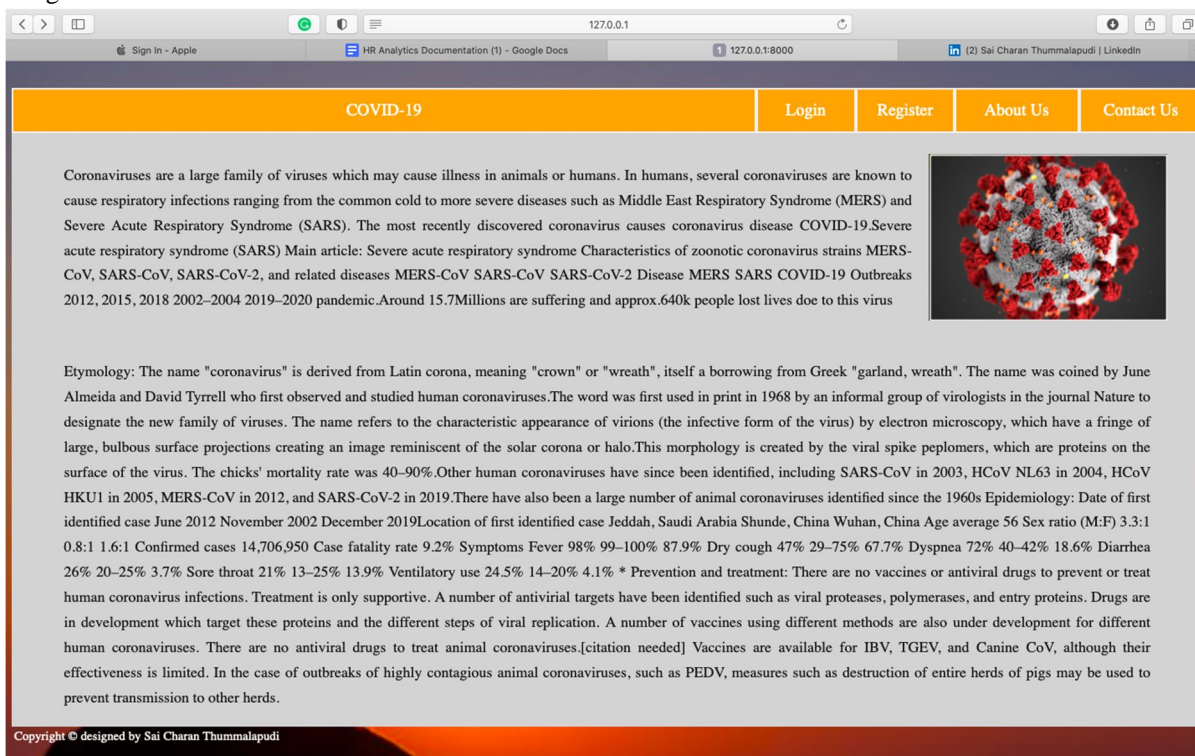
Multiple linear regression is in general known simply as multiple regression, it is a statistical technique that uses several explanatory variables to predict the outcome of a response variable. The goal of multiple linear regression is to model the linear relationship between the explanatory independent variables and response dependent variables. It is the extension of ordinary least-squares regression because it involves more than one explanatory variable.

UML Diagram of the project



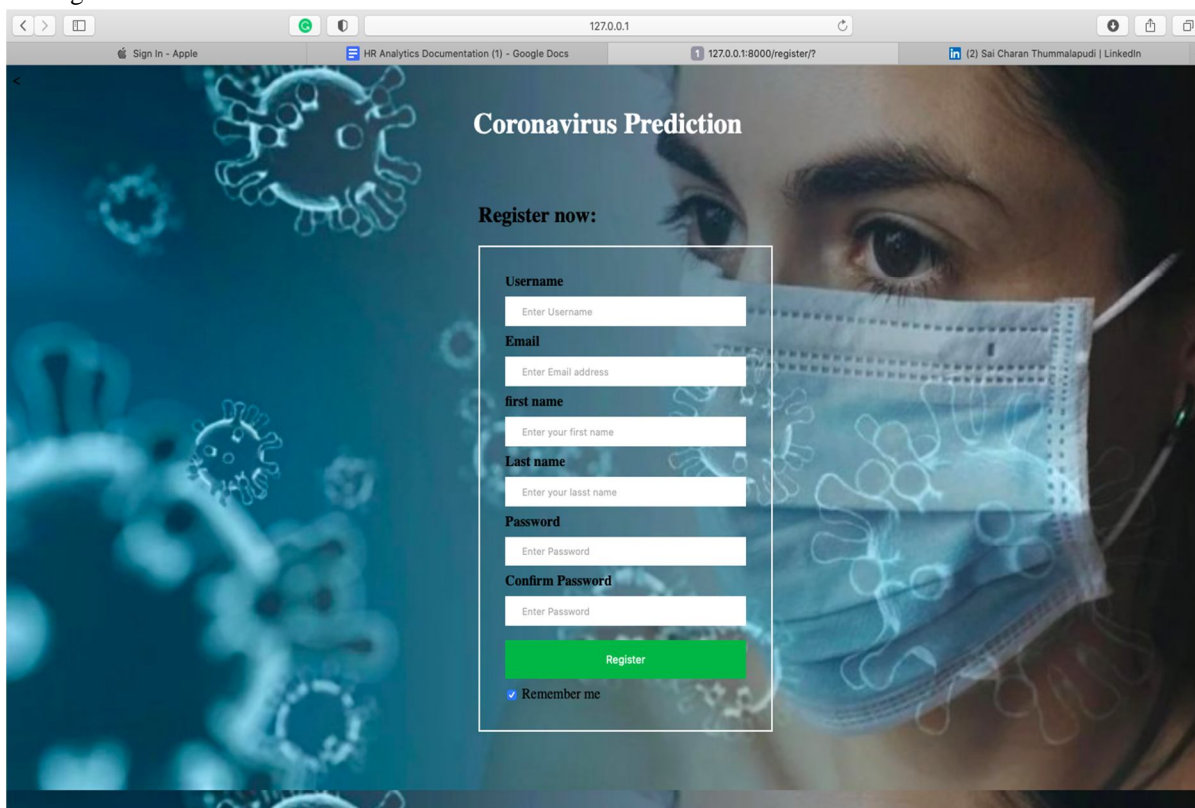
## V. OUTPUTS

### 1) Home Page



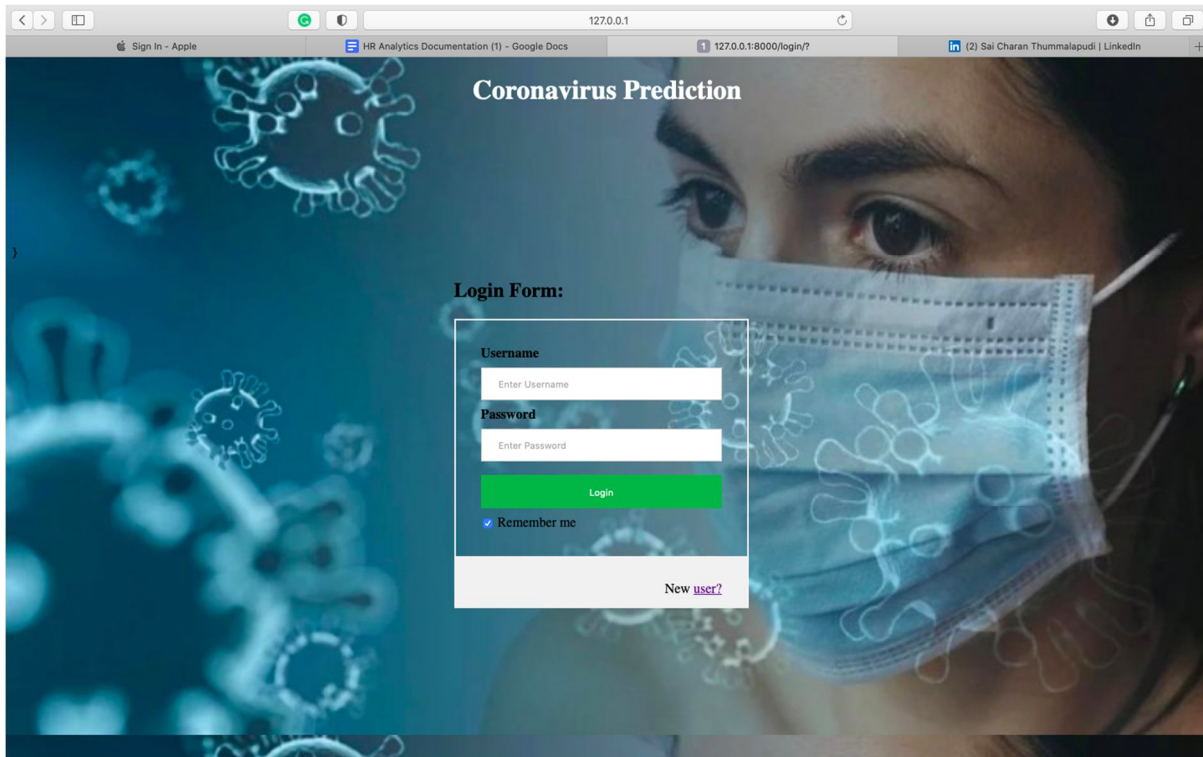
The screenshot shows a web browser displaying the home page of a COVID-19 website. The page has a navigation bar with links for 'Login', 'Register', 'About Us', and 'Contact Us'. The main content area features a detailed article about coronaviruses, including their characteristics, etymology, and epidemiology. A 3D model of a coronavirus particle is shown on the right side of the article. The footer of the page includes a copyright notice: 'Copyright © designed by Sai Charan Thummalapudi'.

### 2) Register Page

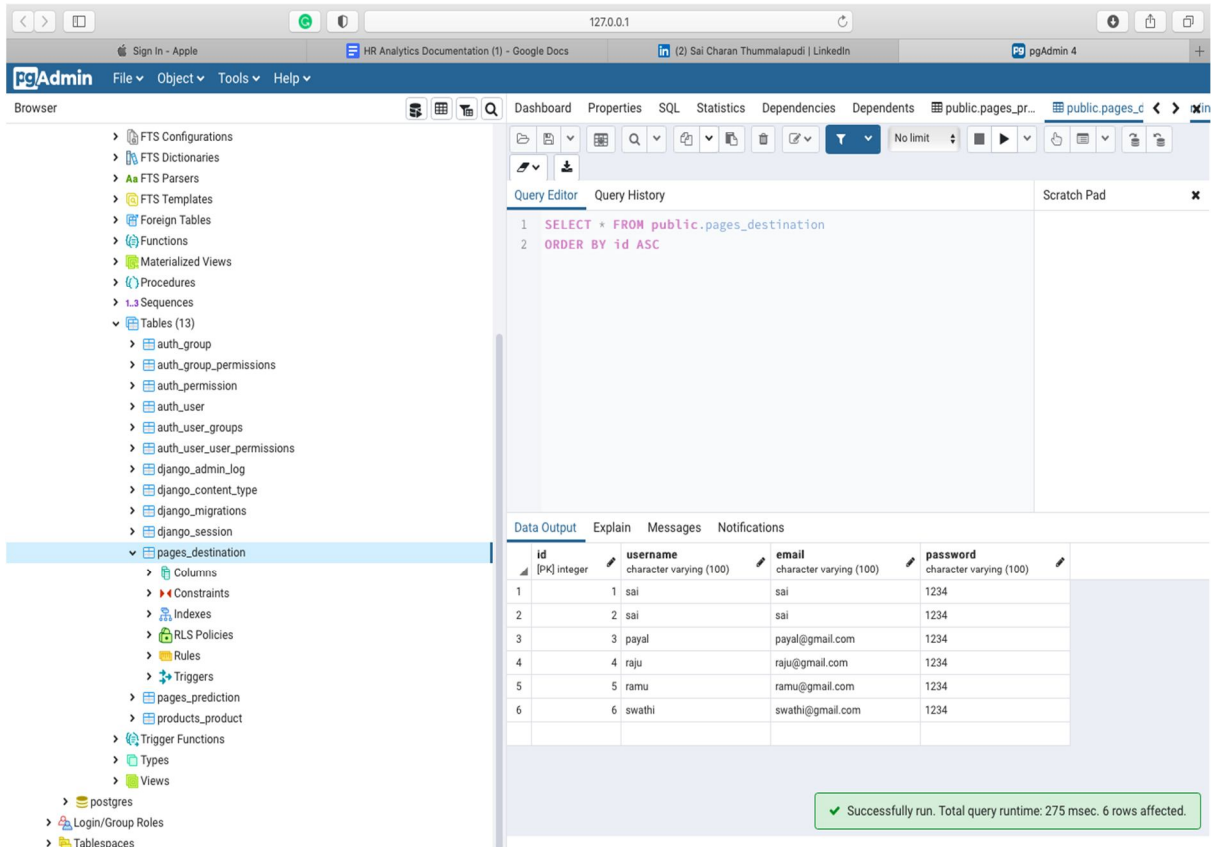


The screenshot shows a web browser displaying the registration page for the COVID-19 website. The page has a dark background with a blue-tinted image of a person wearing a face mask and a 3D model of a coronavirus particle. The main heading is 'Coronavirus Prediction'. Below the heading, there is a 'Register now:' section with a registration form. The form includes fields for 'Username', 'Email', 'first name', 'Last name', 'Password', and 'Confirm Password'. There is a green 'Register' button and a 'Remember me' checkbox.

3) Login Page

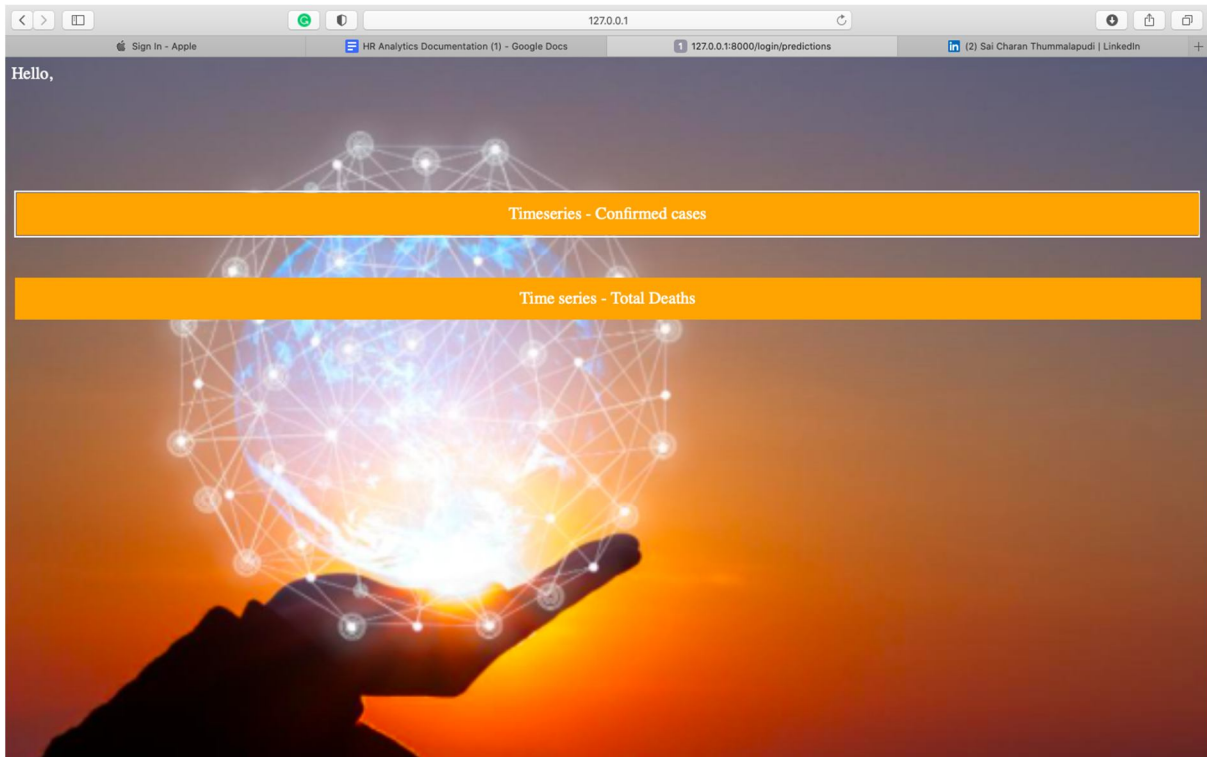


4) Checking the email id and password from the PgAdmin 4 Postgres database.

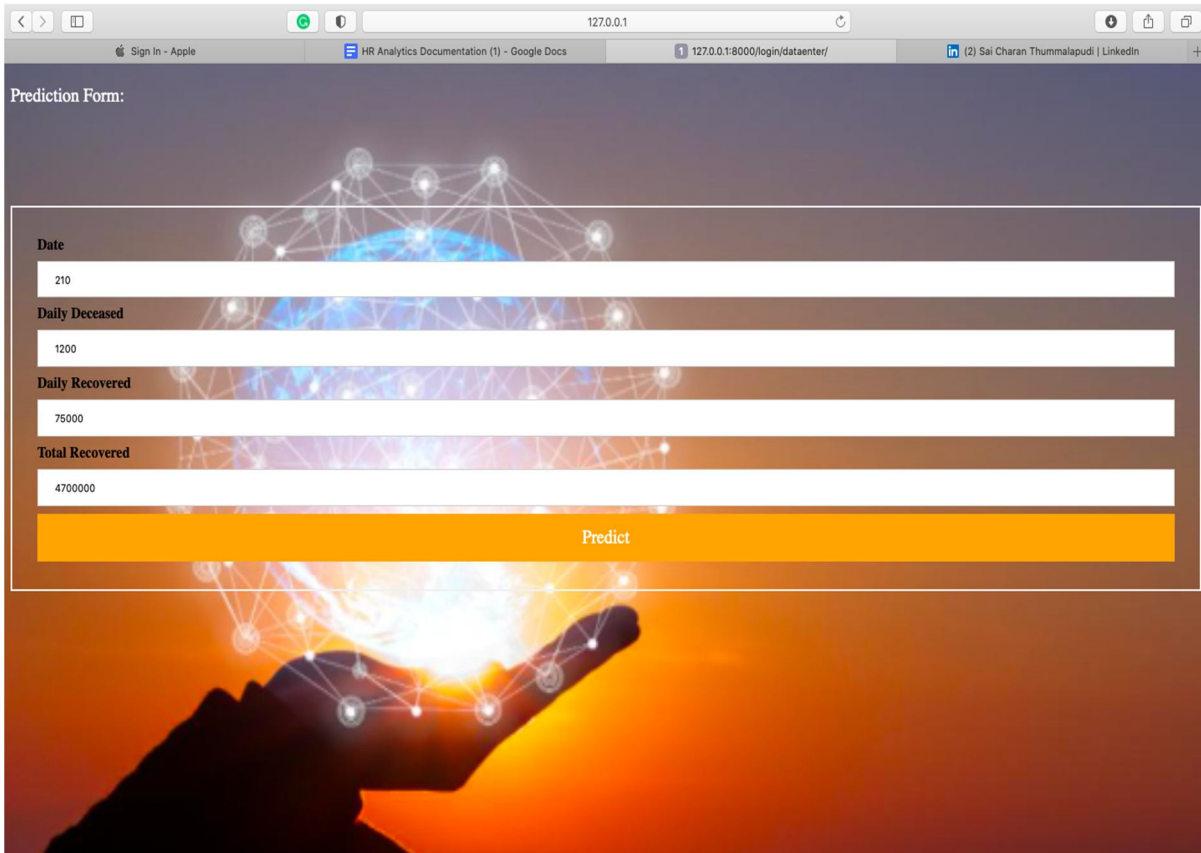




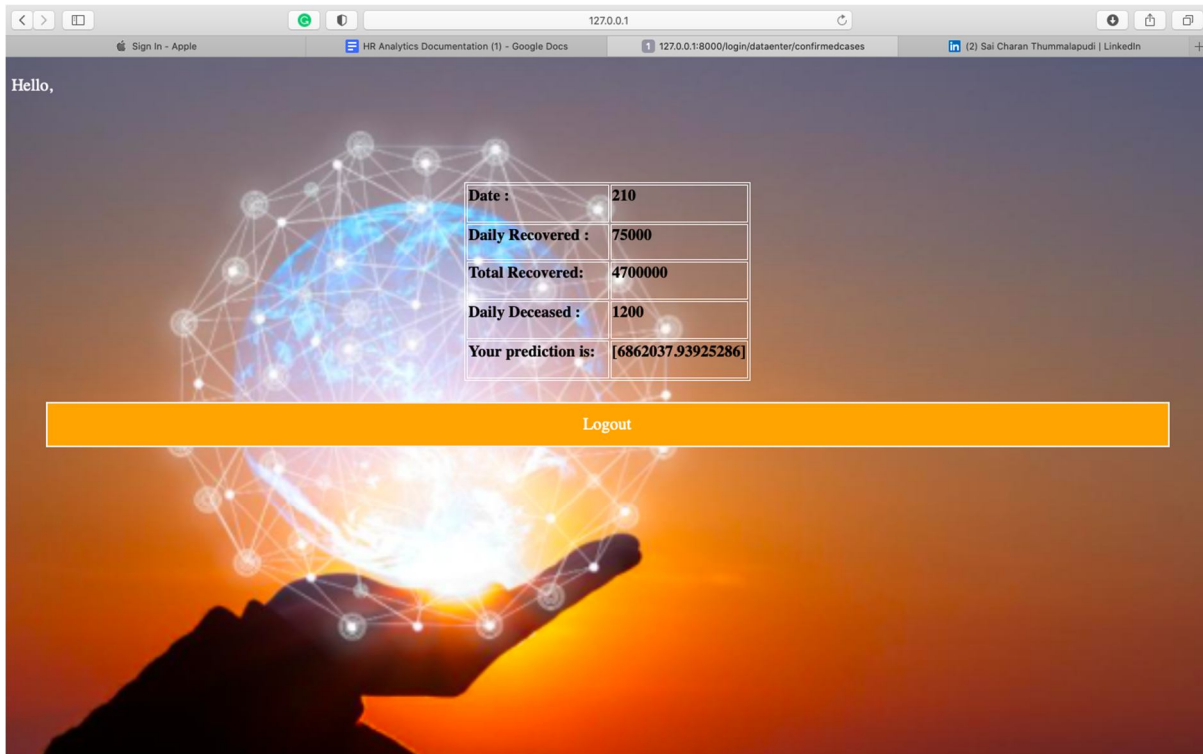
5) Choosing between whether to predict total confirmed cases or total deceased.



6) Entering the user-defined data to predict and to power up the machine learning algorithm.



7) Predicted output in tabular form.

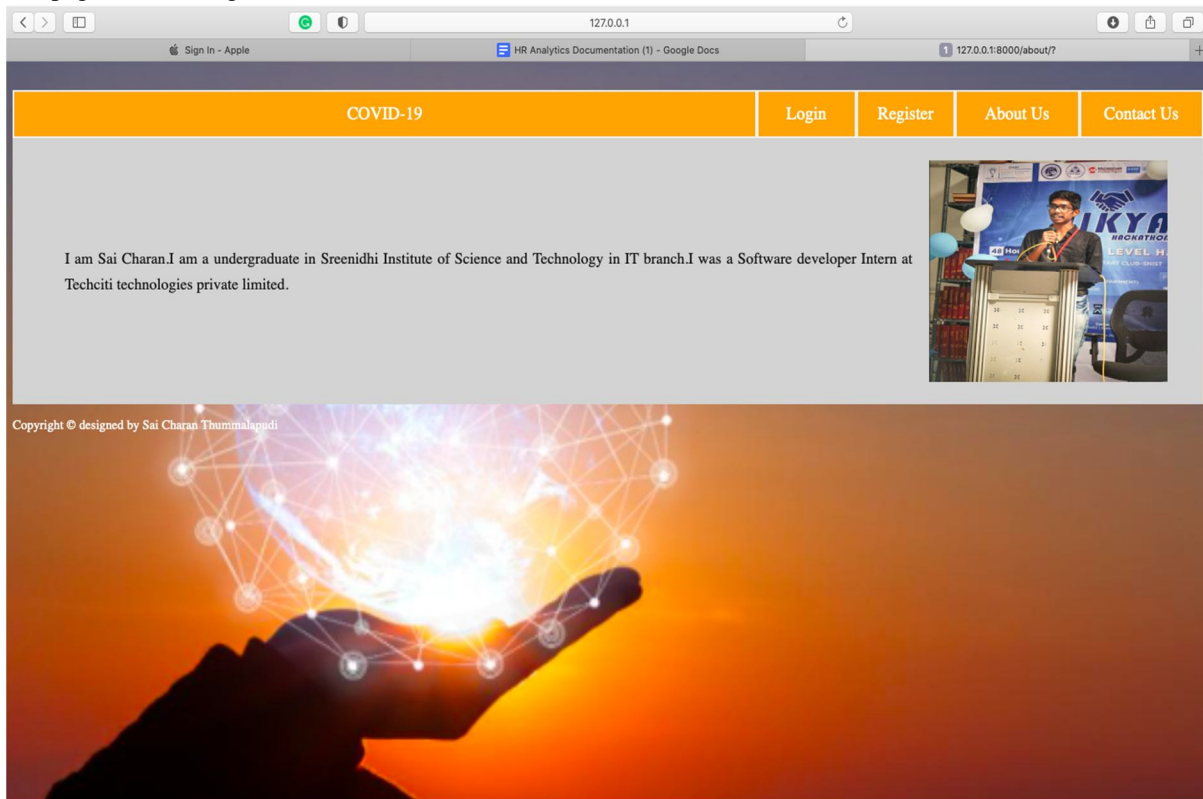


Hello,

Date :	210
Daily Recovered :	75000
Total Recovered:	4700000
Daily Deceased :	1200
Your prediction is:	[6862037.93925286]

Logout

8) About us page for knowing about the creator.

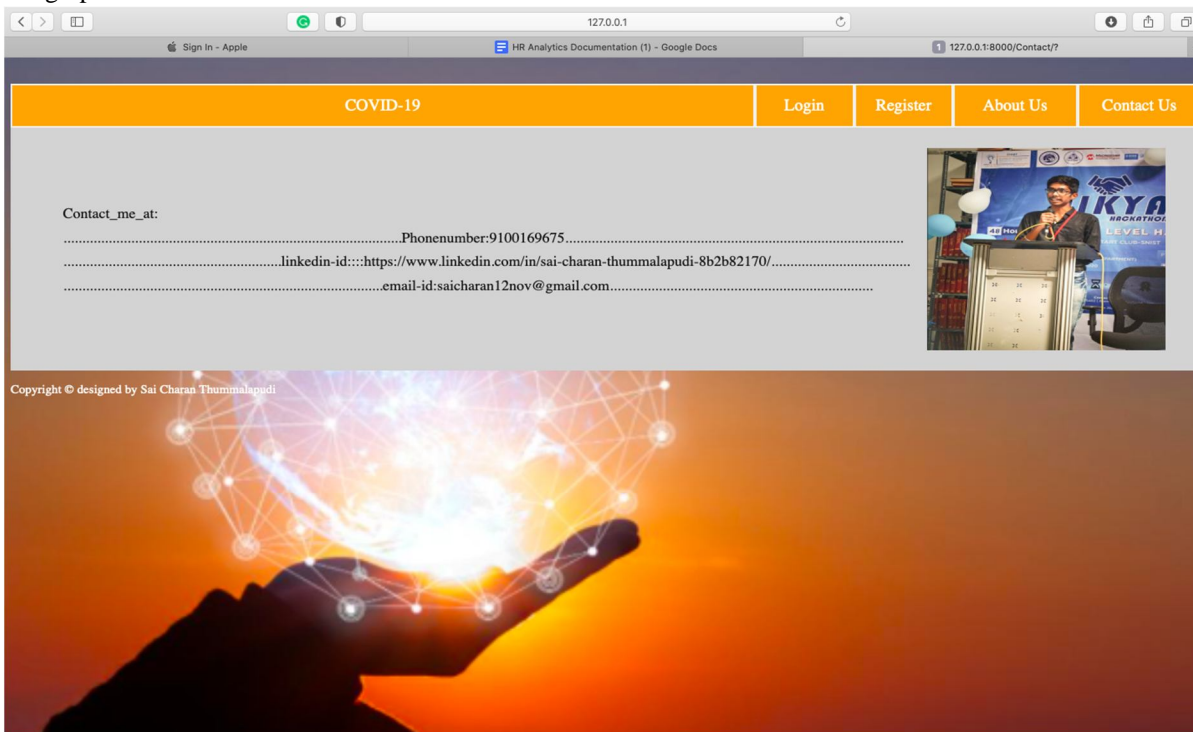


COVID-19    Login    Register    About Us    Contact Us

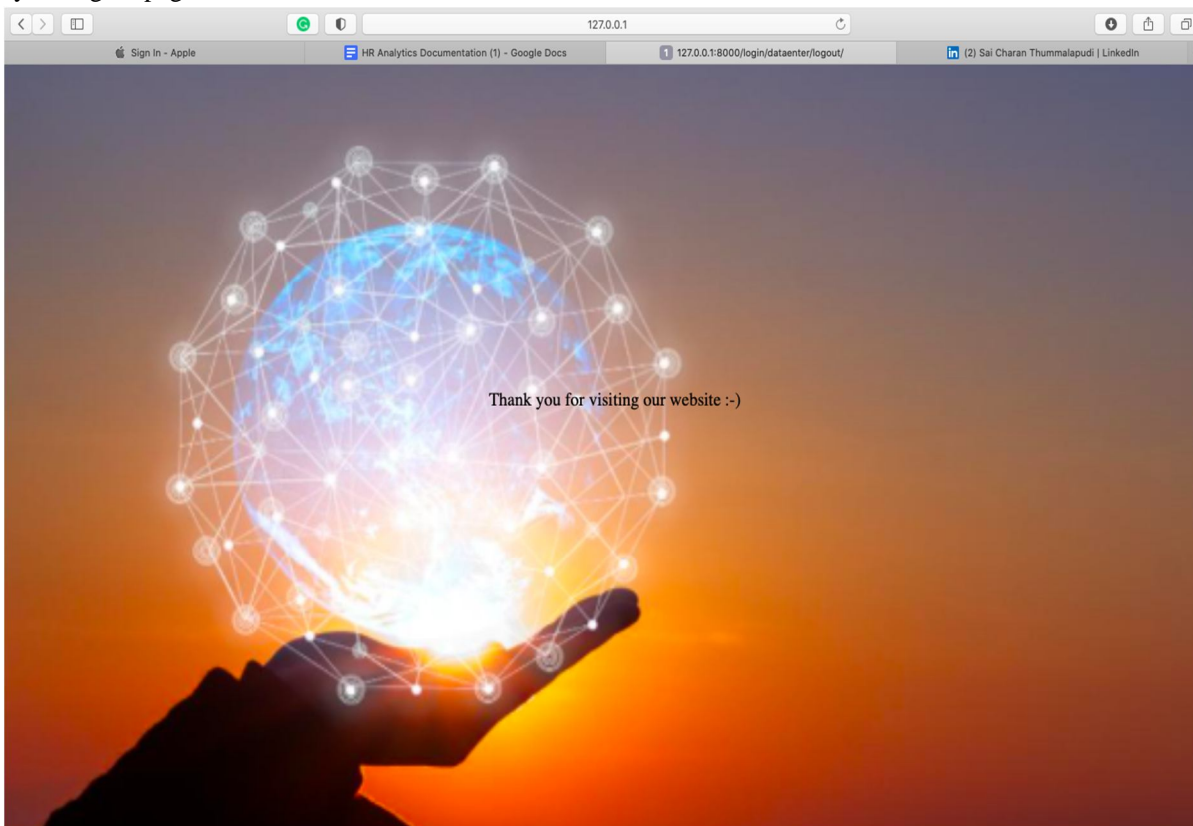
I am Sai Charan.I am a undergraduate in Sreenidhi Institute of Science and Technology in IT branch.I was a Software developer Intern at Techciti technologies private limited.

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- 9) Contact us page if the user wants to contact with the creator. Which provides a phone number, email id, and LinkedIn id, and the photograph of the creator i.e me.



- 10) Thankyou/Logout page.



## VI. CONCLUSION

My project is very useful for the health department as well as common people. Because no one is able to predict the rise or fall in cases day by day. And it is human inefficient to predict the cases and changes from person to person. So to avoid the chaos, my web application is very much useful to predict future cases with efficiency.

The health department of India as well as the world are facing a great challenge with this pandemic and they could not meet the right needs of a patient and lack in the number of drugs, ventilators, oxygen cylinders, etc..

So, by using my project one could easily predict the number of cases on any day as per the user wish.

I can proudly say that this can save many lives and can remove the chaos in many minds.

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- [11] <https://www.kaggle.com/datasets> for datasets and reference.

To access my project: <https://github.com/saicharan1312>



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