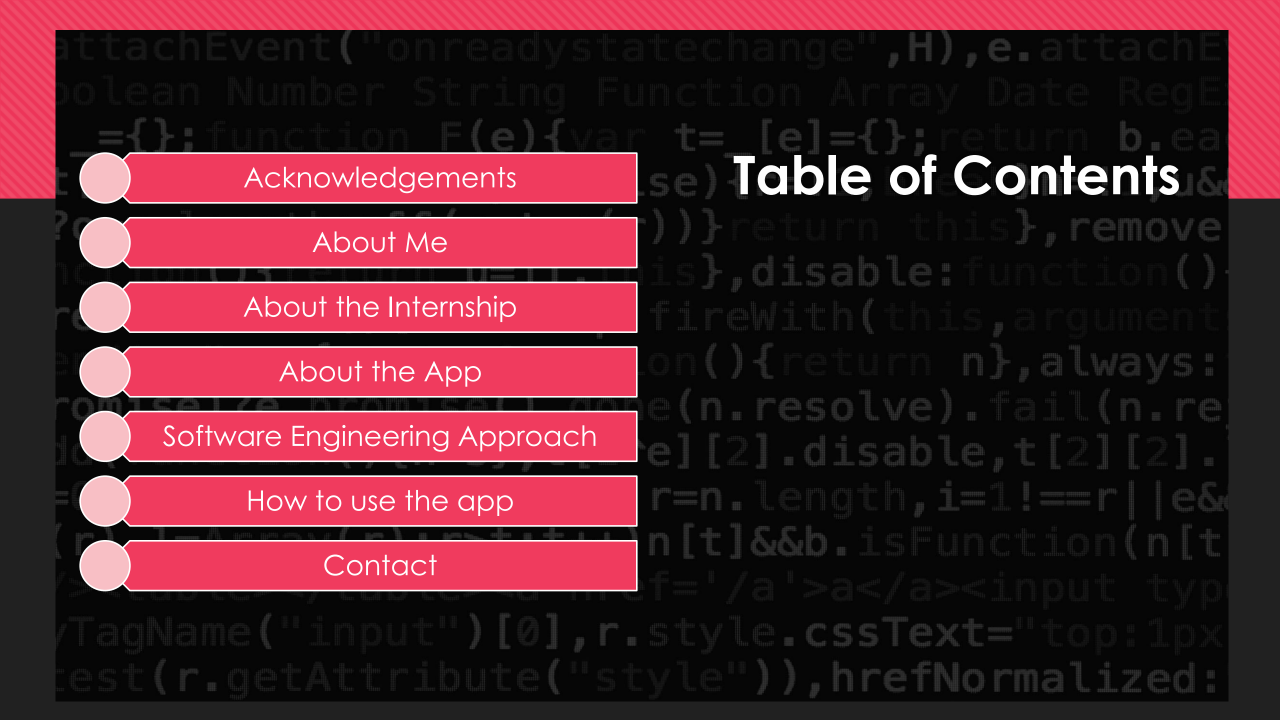
```
Professional Internship@Clevered
Al App/ Web Log Analysis App (v3.02)
                            o User Manual
                               hexdec(str_repeat(substr($hex_str, 1, 1), 2))
hexdec(str_repeat(substr($hex_str, 1, 1), 2))
                     n $return_string ? implode($separator,
                                                                           By Siddharth Madhavan
```



Acknowledgements

I would like to take this opportunity to extend my heartfelt vote of thanks to all those who have been an integral part of my journey in app development. Firstly, I would like to express my gratitude to my parents for their unwavering support and encouragement throughout this journey. I am also grateful to Mr. Ken, who provided me with invaluable guidance and mentorship, enabling me to hone my skills and develop a successful app. The team at Clevered also deserves a special mention for their technical expertise and support. In addition, I would like to thank my mentors (Mrs Shivani & Mrs Smita) and group members for their constructive feedback and suggestions, which helped me in refining my ideas and approaches. Lastly, I would like to extend my thanks to all the relevant sites and resources that provided me with the necessary information and tools for developing a successful app. In conclusion, I am grateful to everyone who has been a part of my journey in app development, and without their support and encouragement, this accomplishment would not have been possible.



- Siddharth Madhavan
- 15 years old
- Current Serving Head boy of IIPSR
- My motto for life is "A ship in a harbor is safe but that is not what ships are built for"

About My Internship with Clevered

Badges Earned

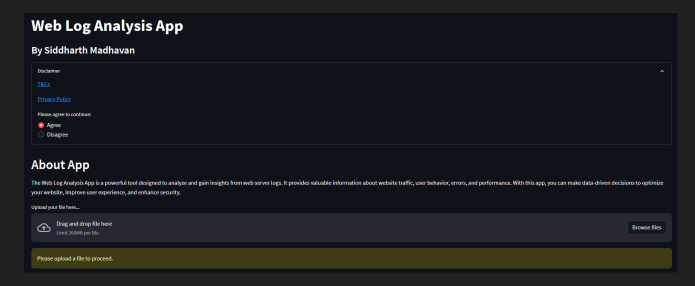
- 2X Attentiveness
- 2X Project Completion



App's Introduction:

The Web Log Analysis App is a powerful tool designed to analyze and gain insights from web server logs. It provides valuable information about website traffic, user behavior, errors, and performance. With this app, you can make data-driven decisions to optimize your website, improve user experience, and enhance security.

Main Menu:



App CodeClick Here

Software Engineering Approach

How to Use the App

Terms & Conditions



Instructions:

The user can click the hyperlinked text in order to view the T&Cs/Privacy Policy, then click the agree button to access the service. If the user clicks the disagree button a warning pops up stating "Please agree to use our service".

O <u>Issues:</u>

None observed so far

Upload File



Instructions:

The user can drag and drop a .csv file which will be used as the dataset for the forcasting as well as analysis

Issues:

File must be within 200 MB which restricts the usage of larger datasets

Entering Number of Predictions

Forecasting:

Enter the required number of predictions:

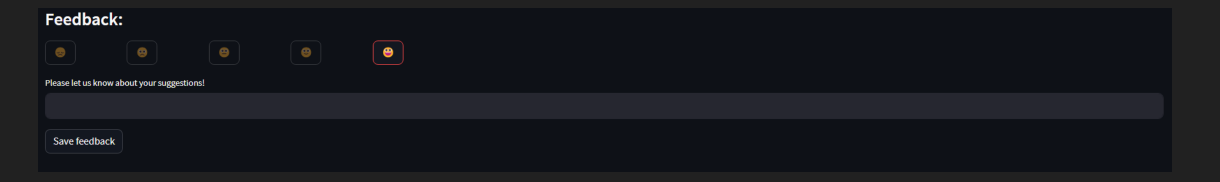
Instructions:

The user has to enter the number of days for which the ARIMA model forecasts and gives an output graph

O <u>Issues:</u>

None observed so far

Feedback



Instructions:

The user can leave feedback by using the emoji symbols and leave comments in order to enhance the app

O <u>Issues:</u>

None observed so far



Mail: siddharth.madhavan2007@gmail.com

<u>Github</u>

<u>Kaggle</u>

<u>LinkedIn</u>