|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  |  |  |  |
|  | | | | |
|  |  | | |  |
| A Video Web Application | | | | |
|  |  | | |  |
| Not just share, show them how you feel | | | | |
|  |  | | |  |

# Introduction

Now-a-days we can send a message to our friend/relative who is at long distance to know how they are doing, their whereabouts, almost everything. But what if we can express more, we can show them more how we feel. Now comes the video application, where we can talk to them in live and can express our expressions more clearly. Expressing emotions while looking at them will last an impression on them. That’s why a video web application can make our way of expressing handier.

## Notable Features

I have added subtle UI to make video calling experience smoother and more appealing.

* Used hover effects to make transitions smoother.
* Have used an open source to ensure the video sharing has low latency giving user the best experience.

## Usage of Tech

* I have maintained the responsiveness of UI in all screens to avoid distracting effects while video chatting.
* I used Scale Drone API to ensure that video sharing has low latency and more lively experience is provided for users.
* The after affects in UI will give a subtle and everlasting experience for users.

## Conclusion

The video web application using HTML, CSS, BOOTSTRAP and JavaScript for dynamic frontend and Scale Drone API for enabling the real time video chatting web application. The application is hosted on 00webhost.com platform and link is provided in GitHub README file.