**INTRODUCTION**

Uncovered Media is all about bringing out the real news, events, emergencies happening around the user which go almost unnoticed amidst the propaganda news agencies keep shelling out every day. Using our application, a user will be able to create a post: an incident which he/she feels the world should know, be it positive or negative, an event like blood donation camp, winter clothes collection, or anything relevant, emergencies like floods, epidemics etc. Basically, we aim to bring out the one environmentalist suppressed by limelight a 16-year-old influencer is getting, someone who teaches coding for free on weekends to underprivileged gets lost among the weekend parties happening downtown.

**INSTALLATION**

The application is developed to run in a Node.JS environment.

After Unzipping the file, install the following dependencies using the *npm install* command.

Make sure that the *package.json* file is in present in the directory. Else, you will have to install each dependency individually.   
The following dependencies have been used:

brcypt.js, cookie-parser,ember-truth-helpers, express, express-handlebars, express-session, formidable, fs, handlebars, handlebars-helpers, mongodb, request.

You could simply use the following command to install all dependencies:

npm install

For seeding the database with some data, use the following command:

node tasks/seed.js

To run the application, use the following command:

npm start

**In order to see the images, you have to define your local project folder path. Please follow the instruction given below,**

**In routes/mainroutes.js, we have defined a variable as shown below. Please enter your project path till your project folder.**

**For eg:**

**const img\_dir\_name = "C:/Users/Shubham/Desktop/Uncovered Media";**

**Here, Uncovered Media is the main project folder where entire project is located. Please don’t add extra “/” after project folder name.**

**Note: Our web application is best suited to run on Google Chrome**

**USAGE**

We have provided some sample users in the database. You can login using the one provided below

Email: [r1@gmail.com](mailto:r1@gmail.com)   
Password: Rohan123

You could create a new account as well in the sign up page.  
One Logged in, You can see the home page where there are variety of options presented to you.

Admin Login credentials:

URL : <http://localhost:3000/adminlogin>

Email: [admin@uncoveredmedia.com](mailto:admin@uncoveredmedia.com)

Password: admin123admin

For Complete Usage, please refer the video which explains the entire workflow  
  
**SUPPORT**

For Support, You can reach out to anyone of the team members:

* Rohan Shah- [rshah78@stevens.edu](mailto:rshah78@stevens.edu)
* Viraj Rokade- [vrokade@stevens.edu](mailto:vrokade@stevens.edu)
* Shubham Rane- [srane3@stevens.edu](mailto:srane3@stevens.edu)
* Badal Thosani-

**ROADMAP**

In future releases, we aim to make the application more location centric where the user will get a personalized feed of events, posts etc. based on the location. Also, we aim to include the option where users can have followers, can follow someone they wish to and stay updated with posts and events from that particular person.

**PROJECT STATUS**

Currently the project is developed with keeping initial requirements in mind and is under review purpose. Development has been currently been halted.

**CONTRIBUTIONS**

Currently we are not accepting open source contributions to the project. However, if you have any feedbacks or ideas of improvement, you can reach out to us. Upon review, if we integrate it into out project, we would surely acknowledge your effort.