**THE NOTICE BOARD**

**1.  Problem Statement/ Background Story**

Describe the main problem your project is solving.

* What challenge, gap, or issue is the project addressing?

*The gap I’m addressing is the centralization of the Film industry.*

* Why is this problem important or relevant?

*The relevance for this web app, is to make application for projects, searching for a crew/ actor and the hiring of equipment much easier, for anyone willing to shoot.*

**2.  Proposed Solution**

Explain your solution to the problem.

* What have you built to solve the problem?

*My solution to this problem has been inspired by a school Notice board, whereby all happenings of that particular month were put up for everyone to see, regardless of interest.*

*My Web App, known as The Notice Board. TNB collates the workings of the film industry (ongoing & upcoming jobs/ crew and actor profiles/ where to hire equipment/ crew and cast rates) into one place.*

* What are the main features?

*It uses local storage to retain the data of the profiles and rate cards.*

**3.  JavaScript Functionalities Used**

List and explain the JavaScript concepts you've applied in your project. You can format this like a checklist:

* DOM Manipulation
* Event Listeners
* Arrays and Objects
* Functions
* Conditionals and Loops
* Local Storage / API Integration
* ES6 Features (e.g., arrow functions, template literals)

**4.  Target Audience**

Who is the project for? The Film industry, Moreso the;

*Cast and Crew*.

*Producers*

*Clients*

* Explain how it benefits them.

*Eases the stress of hiring Crew, Cast, Equipment and Production House.*

*Improves the Job Application process, in that, hiring is based on merit.*

*Makes budgeting for a project easier.*

*Rates are standardized, this way no one is shortchanged.*