**CNM APP TEST PLAN**

PROJECT DETAILS

**CNM App** is a news website where users can sign up, log in, read news, and publish their own news (ads). Submitted news goes to a moderation (Publishers) tab for approval. Approved content becomes publicly visible.

TEST OBJECTIVES

* Ensure users registration and login working correctly
* Verify users can read news articles
* Confirms users can submit news via the “publish ads” tab.
* Validate the publisher approval system
* Ensure approved ads are visible to all users
* Test responsiveness and UI

TEST DELIVERABLES :

TEST CASES

* **Login Functionality (TS\_001)**
* TC\_LF\_001: verify users can login in their accounts
* TC\_LF\_002: ensure password is hidden when typing
* TC\_LF\_003: ensure blank data in input fields restrict login
* TC\_LF\_004: ensure placeholders are properly placed
* TC\_LF\_005: ensure that invalid data also blocks the login
* **Register Functionality(TS\_002)**
* TC\_RF\_001: verify users can register in to the website
* TC\_RF\_002: ensure that placeholders are properly placed.
* TC\_RF\_003: ensure password is hidden when typing
* TC\_RF\_004: ensure that blank data in input fields restrict login
* TC\_RF\_005: ensure that invalid data also restrict the registration.
* **Publisher Functionality(TS\_003)**
* TC\_PF\_001: verify publisher can see all the posts to be published
* TC\_PF\_002: verify publisher can give approval for posts to be published
* TC\_PF\_003: verify publisher can delete posts that he don’t want approve
* TC\_PF\_004: verify publisher can register and login correctly

TEST ENVIRONMENT

* Browser : Chrome, brave, fire fox
* Devices : Desktop, Android, IOS