# **COURSIFY.AI**

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## About the project

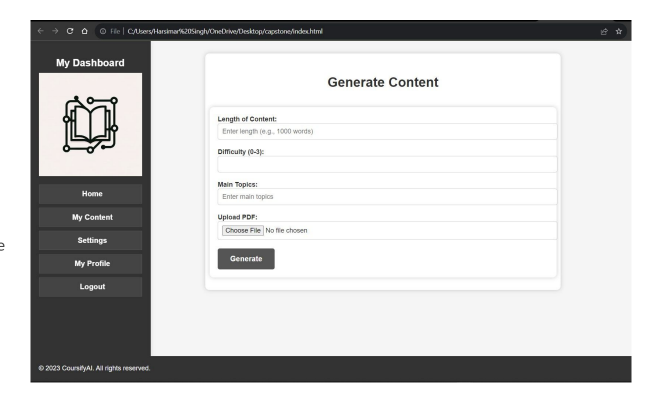
Our project goal is to develop a responsive web application powered by generative AI for educators which would represent a significant step towards the future of adaptable and personalized learning. Our Application would help educators save time and resources by automating content generation and having access to a vast library of adaptable materials

#### Technology Used till now

- 1) Figma -> Design a mockup for the website
- 2) HTML,JS,CSS,Node.js -> Used for Login page, Registration page, Dashboard home
- 3) MongoDb -> Database to save user credentials
- 4) Selenium testing -> Used for testing components of our website

#### **User Experience**

We are using a simple yet elegant design for our dashboard. Since our application will be used by professors and teachers who already have a busy schedule we are planning to design a minimalistic Website. We took inspiration from chat gpt's design and created a similar design for our application.



## **Work Allocation**

- We decide weekly tasks and work on discord or in person
- Team volunteers what they want to do

- 1) UI / UX and Web Pages
  Harsimar and Bolu
- 2) Database and Backend Gurbir
- 3) Testing and Documentation

Vinu and Dhairya

## Issues facing

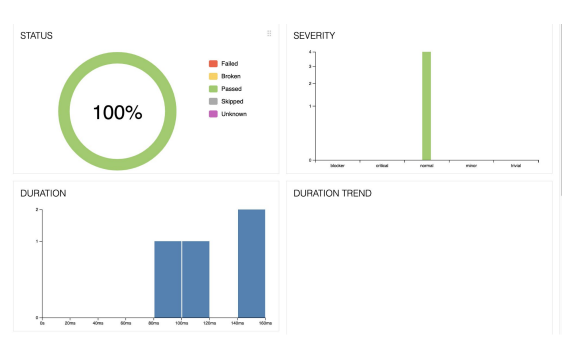
- 1) We were facing issues with our database. We were not able to write to the database and save the user credentials. We resolved this issue yesterday
- 2) Our team members don't have much experience with python so we have to learn everything from scratch.

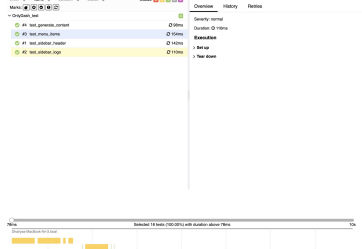
## **Live Demo**

### Our next step

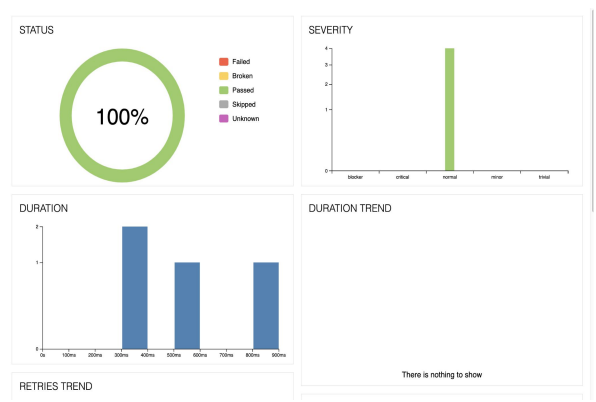
- 1) Integrate the login page and Dashboard home page
- 2) Learn Python and Flask (Framework) for working with OpenAI's API
- 3) Start Coding the backend in python and test our python code with selenium

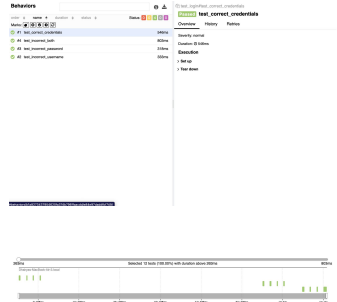
## **Automation Test Reports (Dashboard)**





## **Automation Test Reports (Login page)**





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## **Any Questions**

