

NBAD – Milestone 2.

Arjun Manevannan

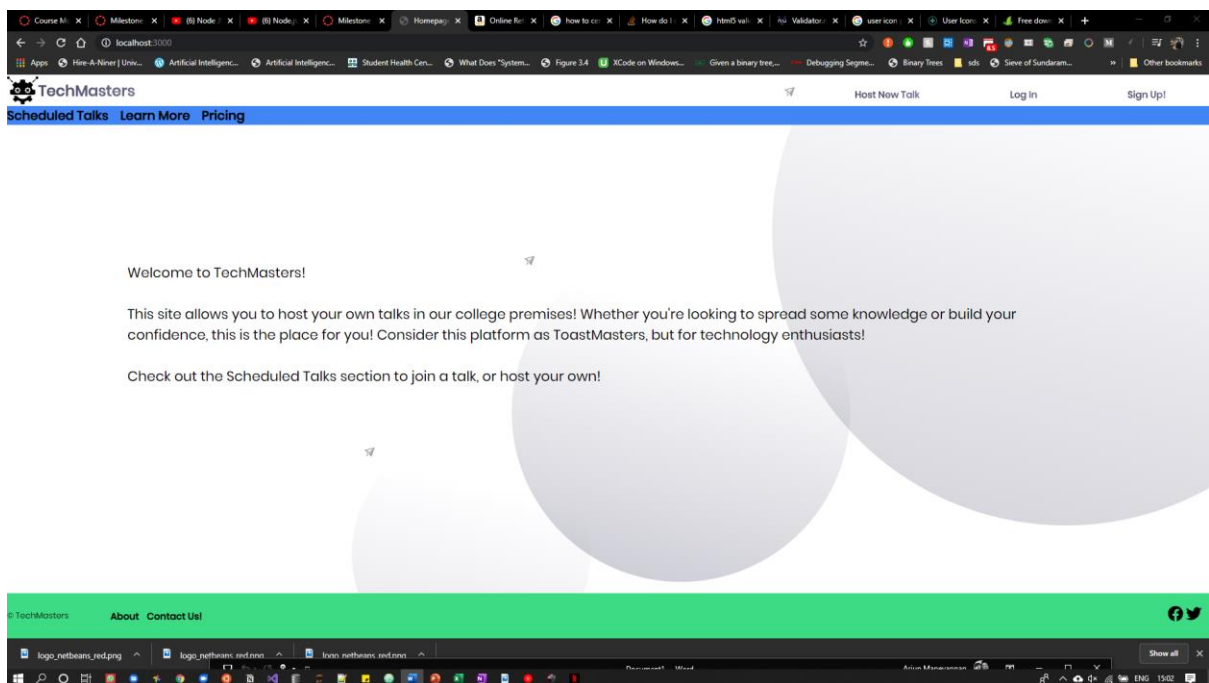
801134142

Screenshots:

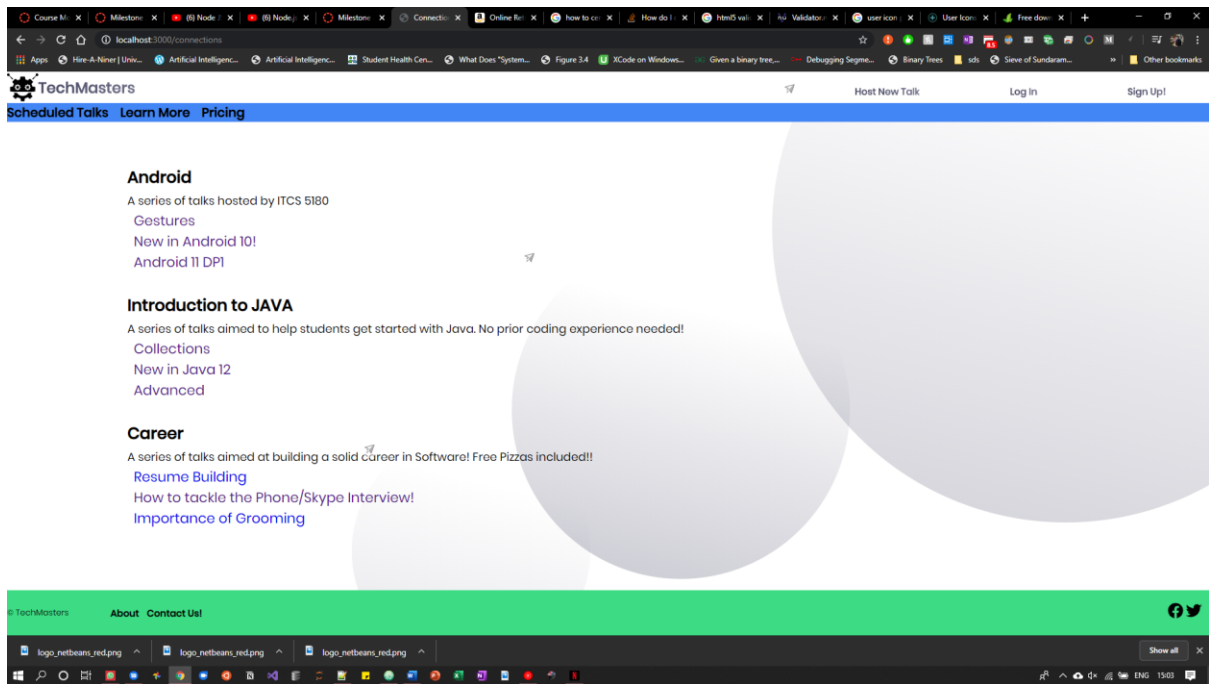
Homepage:

The port is set to 3000.

The homepage of the website is displayed below.

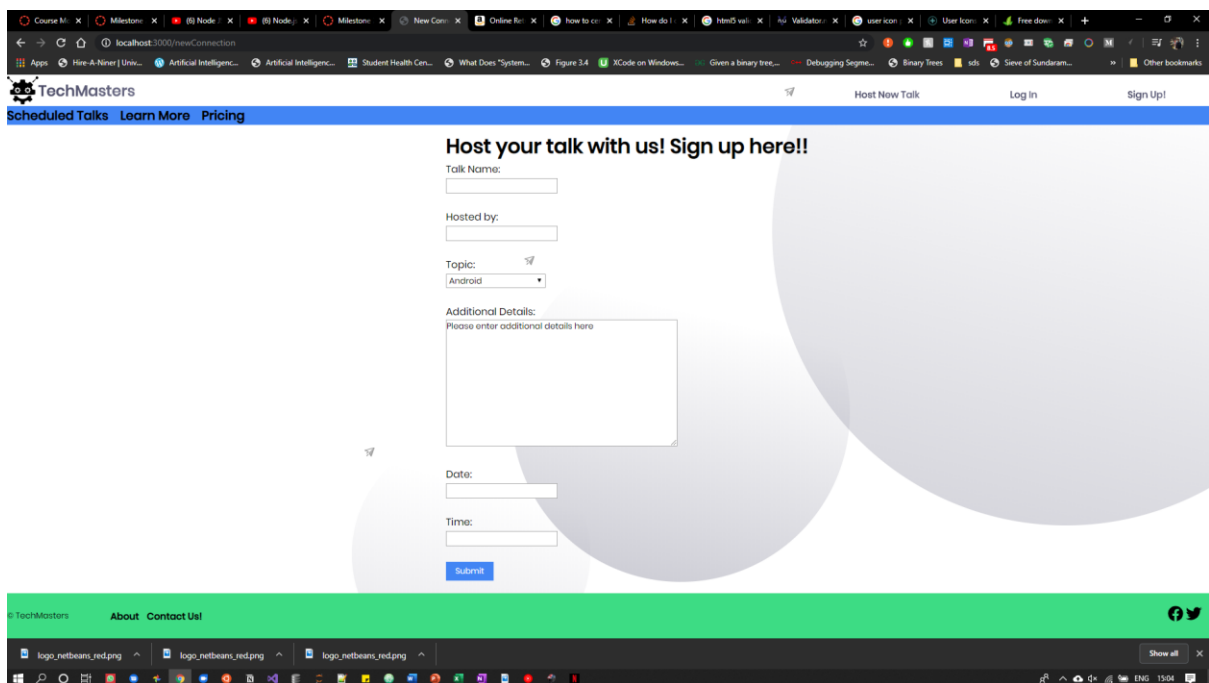


Displaying items from the hardcoded 'database':



Host a new talk:

Users can now add their talks to the website with the appropriate details.



Once the details are filled in,

The screenshot shows a web browser window with the TechMasters website. The main heading is "Host your talk with us! Sign up here!!". Below this, there is a form with the following fields:

- Talk Name:
- Hosted by:
- Topic:
- Additional Details:

This is a test information provided to display the functionality.
- Date:
- Time:
-

The bottom of the page features a green footer with "About" and "Contact Us!" links, and social media icons for Facebook and Twitter.

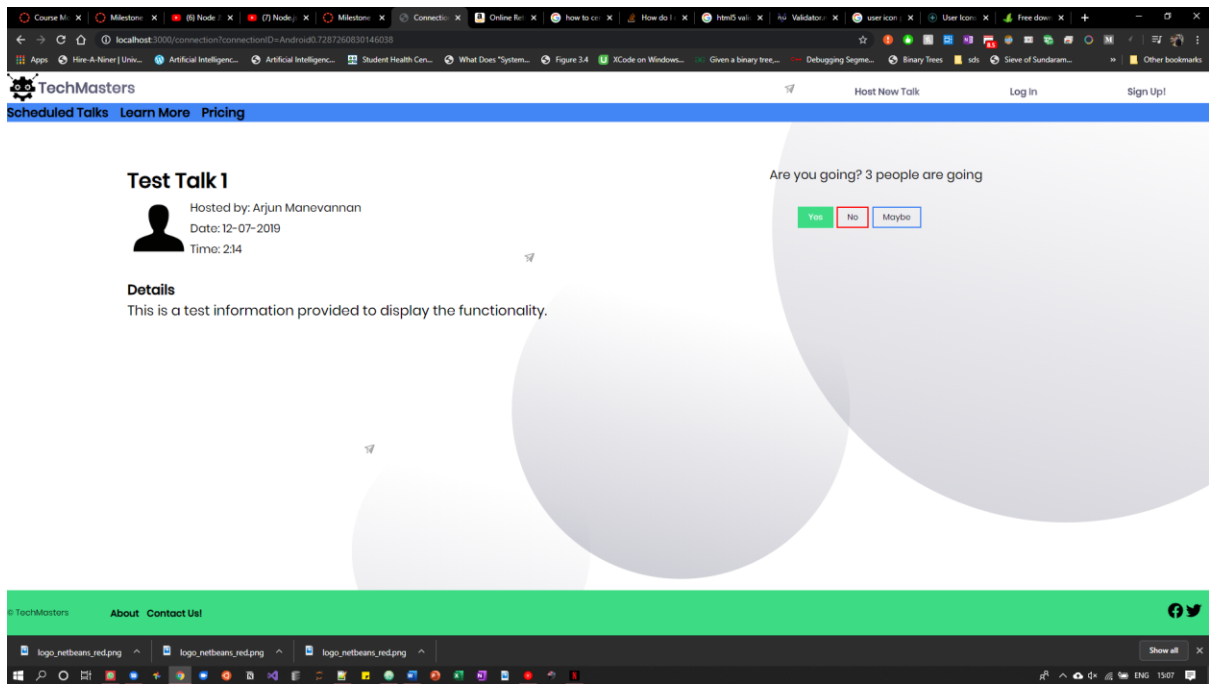
We can add the object to the data base.

The screenshot shows the TechMasters website with a list of talks. The talks are organized into three categories:

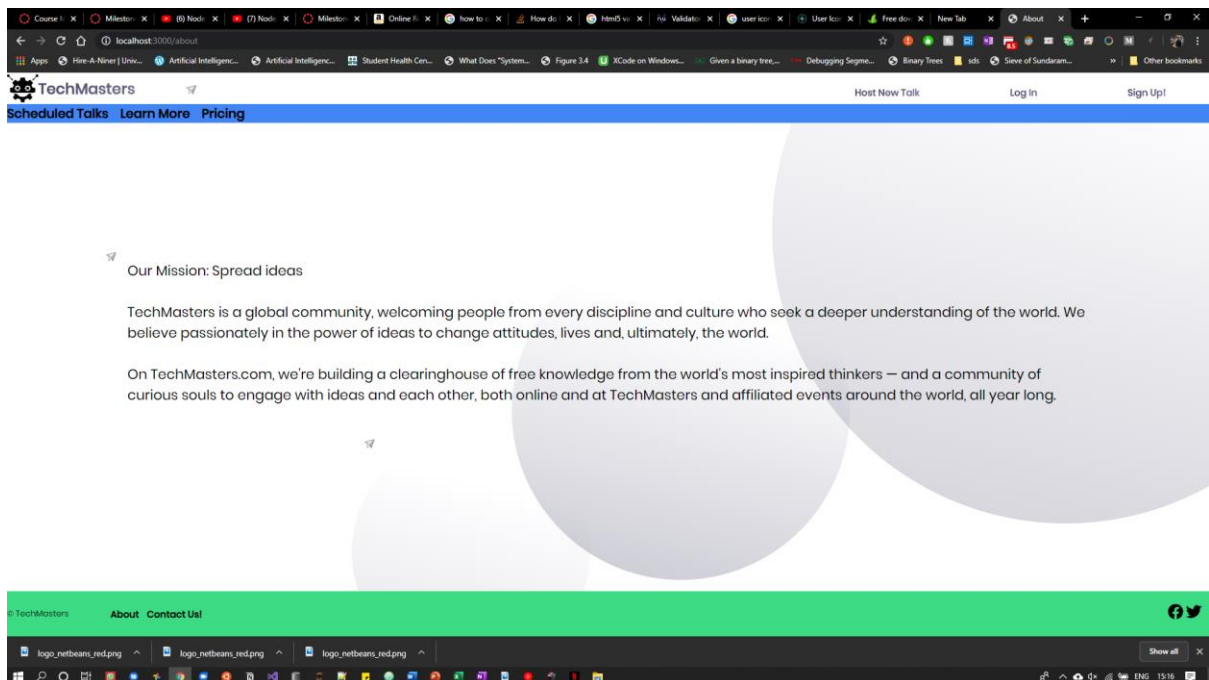
- Android**
 - A series of talks hosted by ITCS 5180
 - [Gestures](#)
 - [New in Android 10!](#)
 - [Test Talk 1](#)
- Introduction to JAVA**
 - A series of talks aimed to help students get started with Java. No prior coding experience needed!
 - [Collections](#)
 - [New in Java 12](#)
 - [Advanced](#)
- Career**
 - A series of talks aimed at building a solid career in Software! Free Pizzas included!!
 - [Resume Building](#)
 - [How to tackle the Phone/Skype Interview!](#)
 - [Importance of Grooming](#)

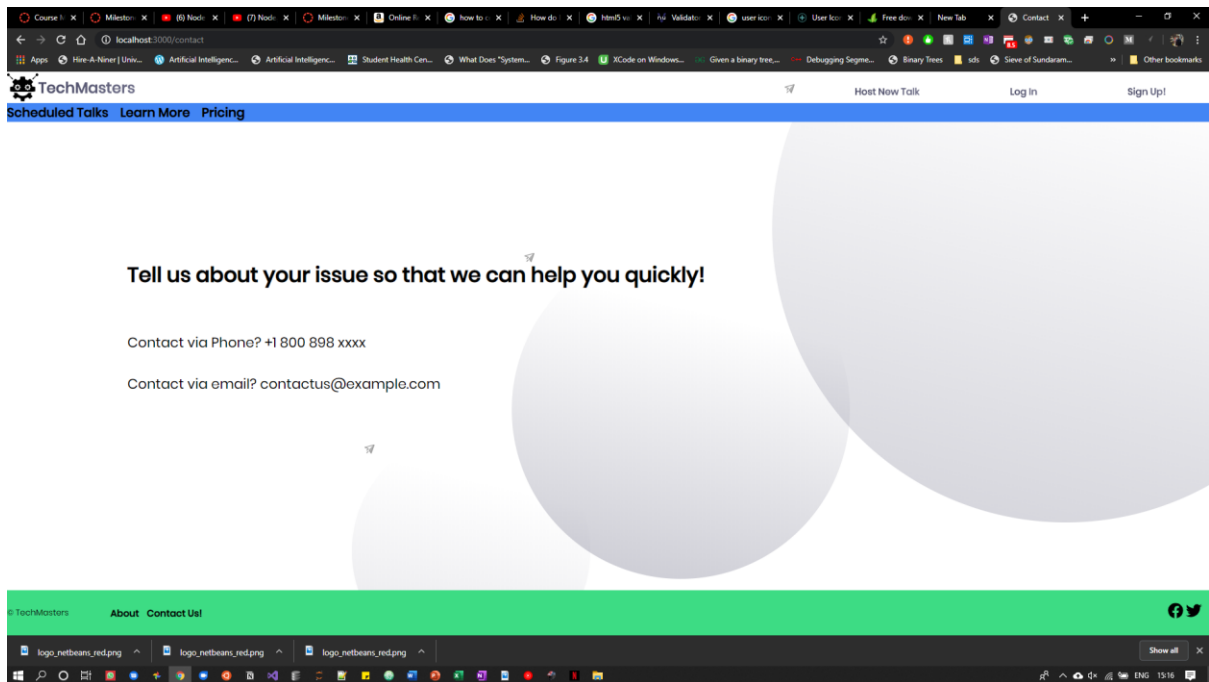
The bottom of the page features a green footer with "About" and "Contact Us!" links, and social media icons for Facebook and Twitter.

Clicking on the object shows the corresponding details.



A screenshot of the about and contact us pages:





There are no additional features that have been added at this stage.

Status of the webpage is as is. Everything required at this point has been implemented to my knowledge.

The most challenging part was to find the resources to study and understand ejs and POST/GET request handling features.

GET Connection API: <http://localhost:3000/connection?connectionID=123>.

With a valid connection id, you will be able to retrieve the details for the given connection.

I do not have the URL for the POST API but it can be accessed in a similar way to add new objects to the DB.