Covid Vaccine Registrations

Team-52

V. Manisha: 20WH5A0405: ECE B. Deepa: 19WH1A05H9: CSE R. Krishna Sri:19WH1A0491:ECE B. Keerthi: 19WH1A1208: IT Y. Sathvika: 19WH1A0508: CSE

BVRIT HYDERABAD College of Engineering for Women

17 March 2022



Problem Statement

• Designing a web page for Covid vaccine registration. Where the users are supposed to register and login with their credentials and are given a chance to choose the possible slot for the vaccine shot.

APPROACH

- Task1 : Home Page
- Task 2 : Sign Up and Login Page.
- Task 3: Searching for available slots by district and by pin-code.
- Task 4: Displaying the available slots and registering.
- Task 5: logout.

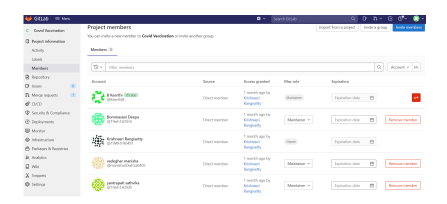
Road-Map

| DAY | TASKS |
|-----|---|
| 1 | Login. |
| 2 | Register,fetch. |
| 3 | Styling Homepage. |
| 4 | Added information to respective Web page. |
| 5 | Worked on API. |
| 6 | Selecting Slots. |
| 7 | Finding slots and slot registration. |
| 8 | Logout and styling . |

HOME PAGE



Git Repo



TechStack

- GitLab
- LaTeX
- Visual Studio Code
- MEAN Stack

Reference

- https://angular.io/start/
- https://www.w3schools.com/angular/
- https://getbootstrap.com/

Challenges

- Web Page Designing.
- Clearing Errors.
- Fetching.
- Routing.

Learnings

- Connecting to back-end.
- How web-pages are done using UI Design.

THANKYOU