Gym Hero

Objective of Gym Hero project in java:

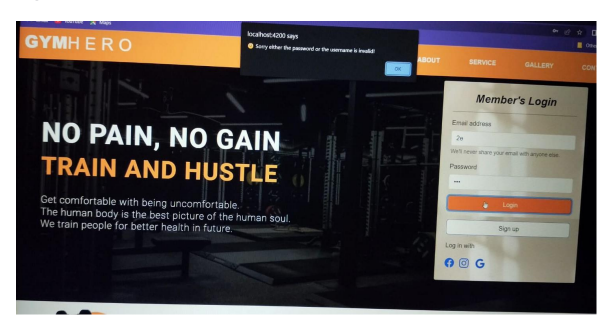
- Gym Hero project in java is a web application. An online Gym Services project in java with source code developed using Spring boot rest services and angular in front-end, MySQL, STS build on Maven.
- Gym Hero is a web-based application running on the localhost tomcat server. It covers all the functionality of Gym Services web application.
 Where a user can view our Gym Services.

Features:

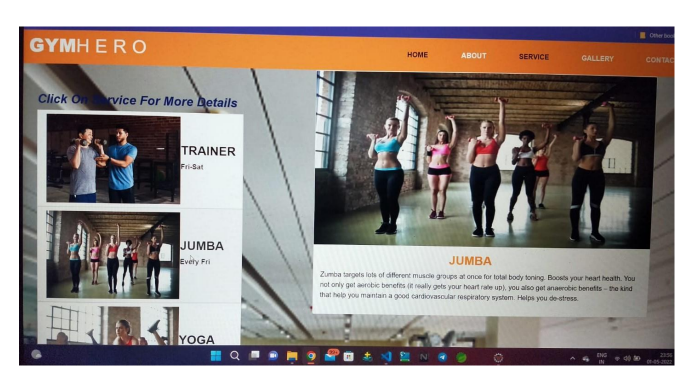
- 1) User should signup and sign in before entering in to our dashboard for the details and contact number of manager, after successful login, In Back-end we generated one Jwt -token to that user and this token is passed through every request by the user, and that token will store in the local storage(cookies).
- 2) After completion of authentication user can be able to view the Dashboard, where the user can find the all our different gym managers contact details.
- 3) And also, user can be able to view all the different Gym Services, and all the services are clickable. so, the user can see the description of every service.
- 4) User can see the wall of photos of gym and User can know about the gym more in about section.
- 5) If user wants to give suggestions/interaction, he can go to Contact Us

Screenshtots:

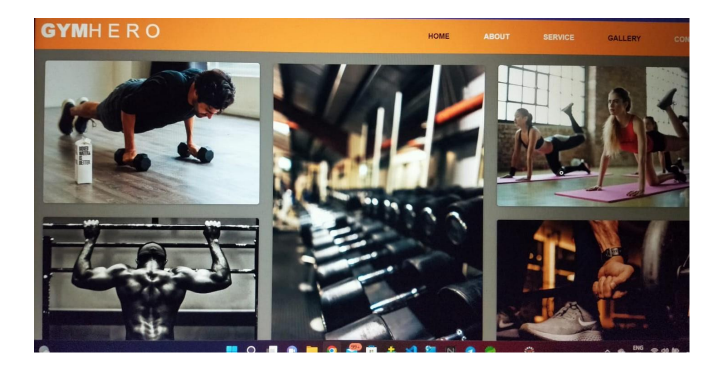
Home-Page



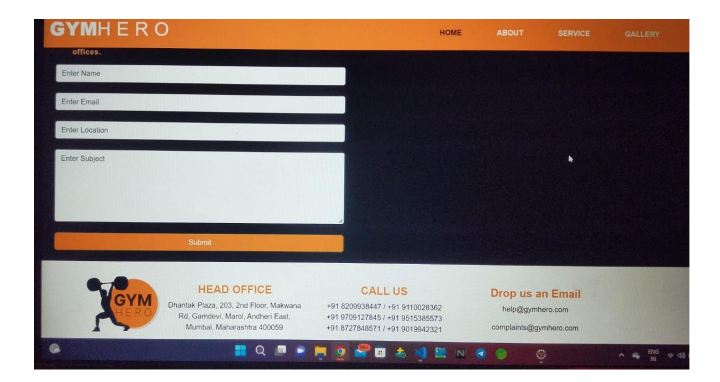
Services



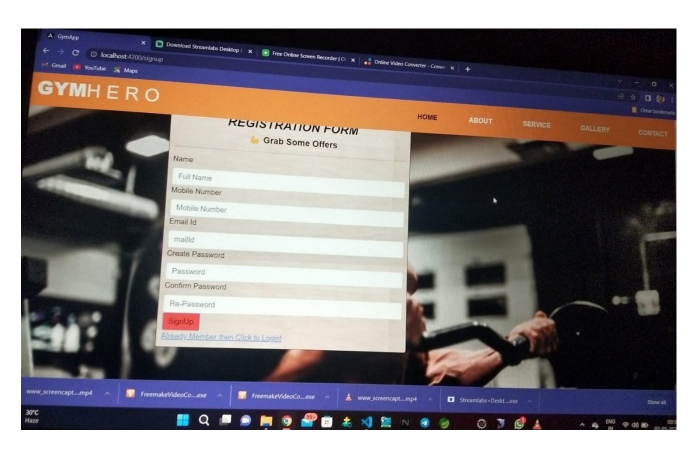
Gallery



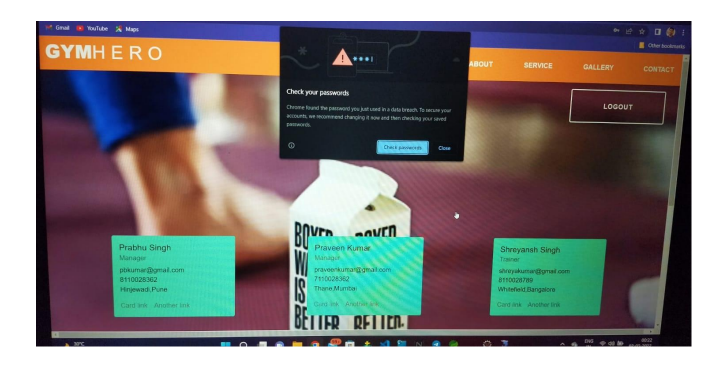
Contact Us



Registration page



Dashboard



Used Tools and Technologies:

Technology/Domain: Java

Front-End : Html, CSS, Type-Script, Bootstrap, Angular

Frameworks: Hibernate, Spring-boot, Spring-Security, Jwt token.

Data-Base : MYSQL.
Server : Tomcat 8.5.

Team - Members (LP-Batch-64):

- 1) Shubham Singh
- 2) Pawan Kumar
- 3) Shreyas Arya
- 4) Suresh Kumar
- 5) Kanukuntla Bharat
- 6) Chaya G

Guided by: Mr. Subba Rao Kari,

Lead-Consultant-Business Operations,

CHE SEZ, VIRTUSA PVT LTD.