

Graded Assignment 2

Group G1-S10

Aalekh Srivastava
Sohan Desai

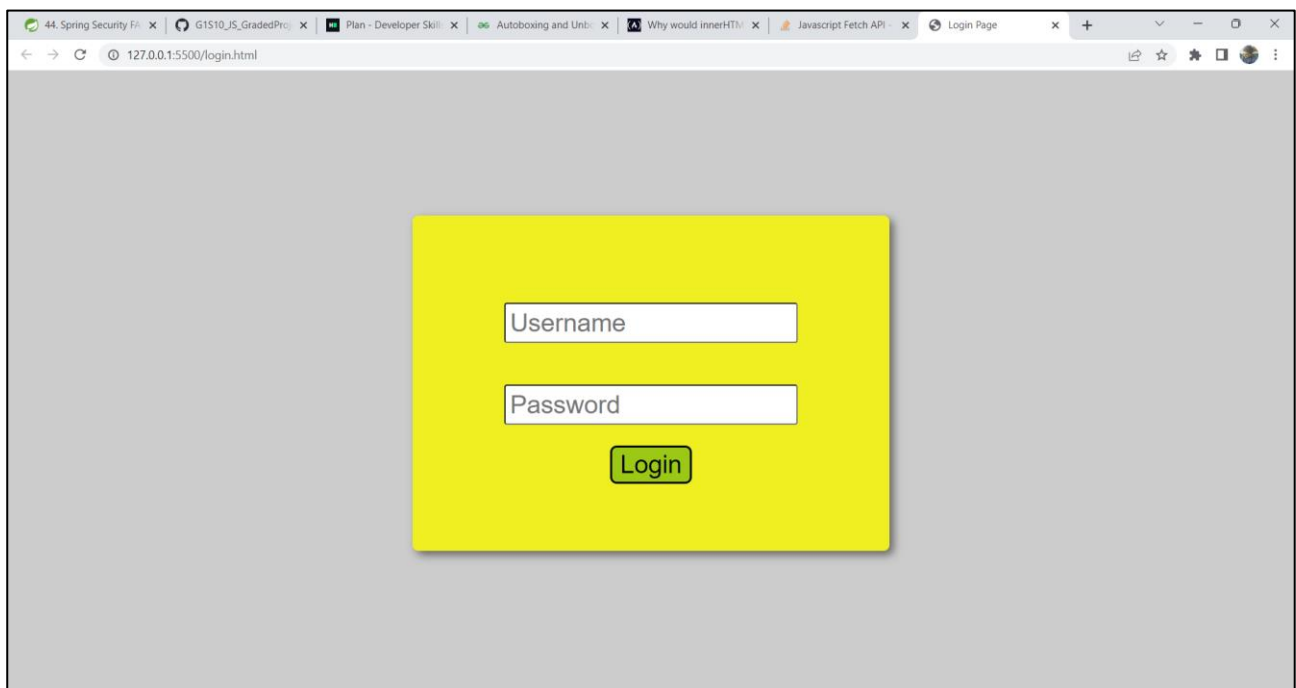
Narendran S.
Vaibhav Koshta

In this project we develop a Single User Resume Screener, for an organization that has received numerous applications for job openings in various departments.

The application screens and displays the details shared by candidates or applicants.

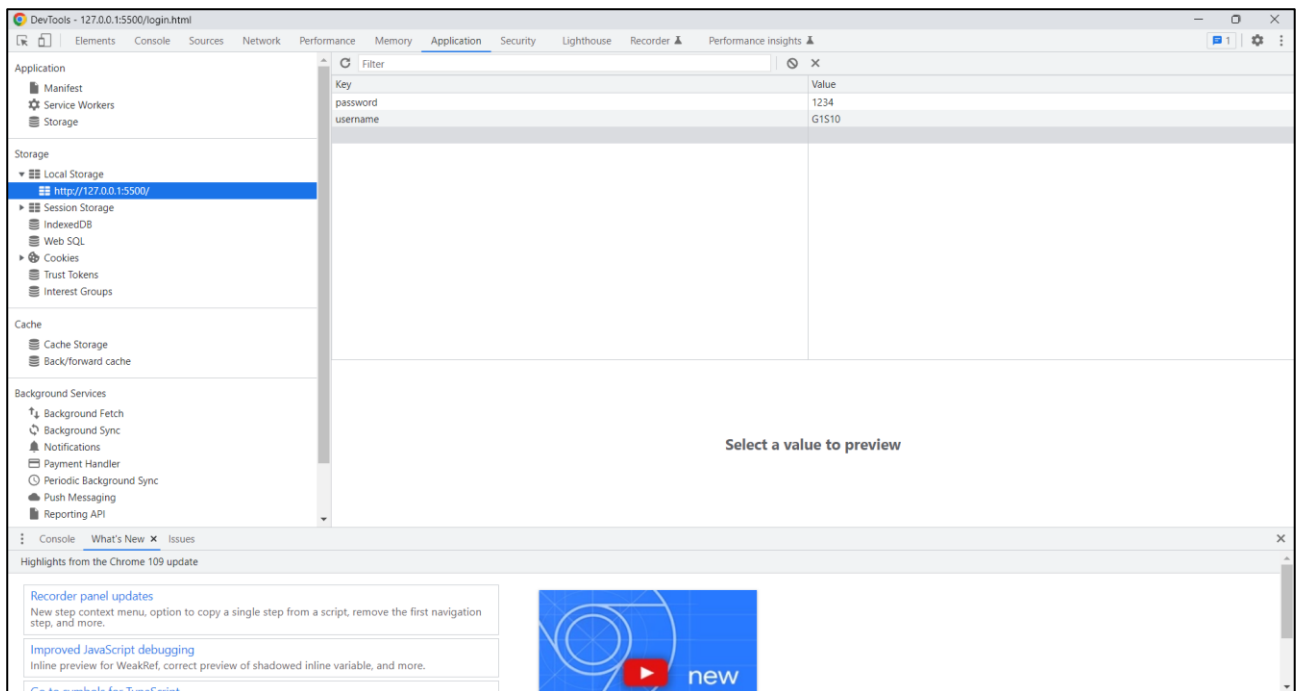
We shall discuss further details and functionalities of this application.

Login Page



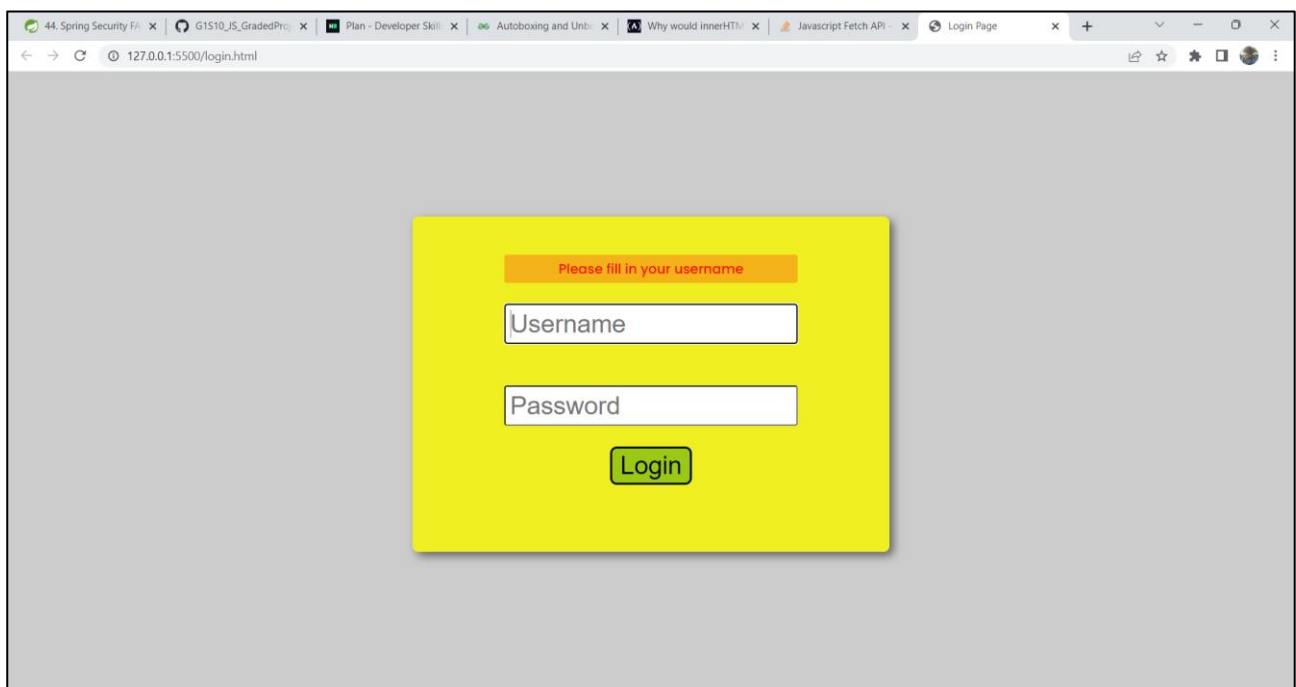
Login Page

Application loads with a Login page asking for username and password from users. It has access to required fields set in Local storage

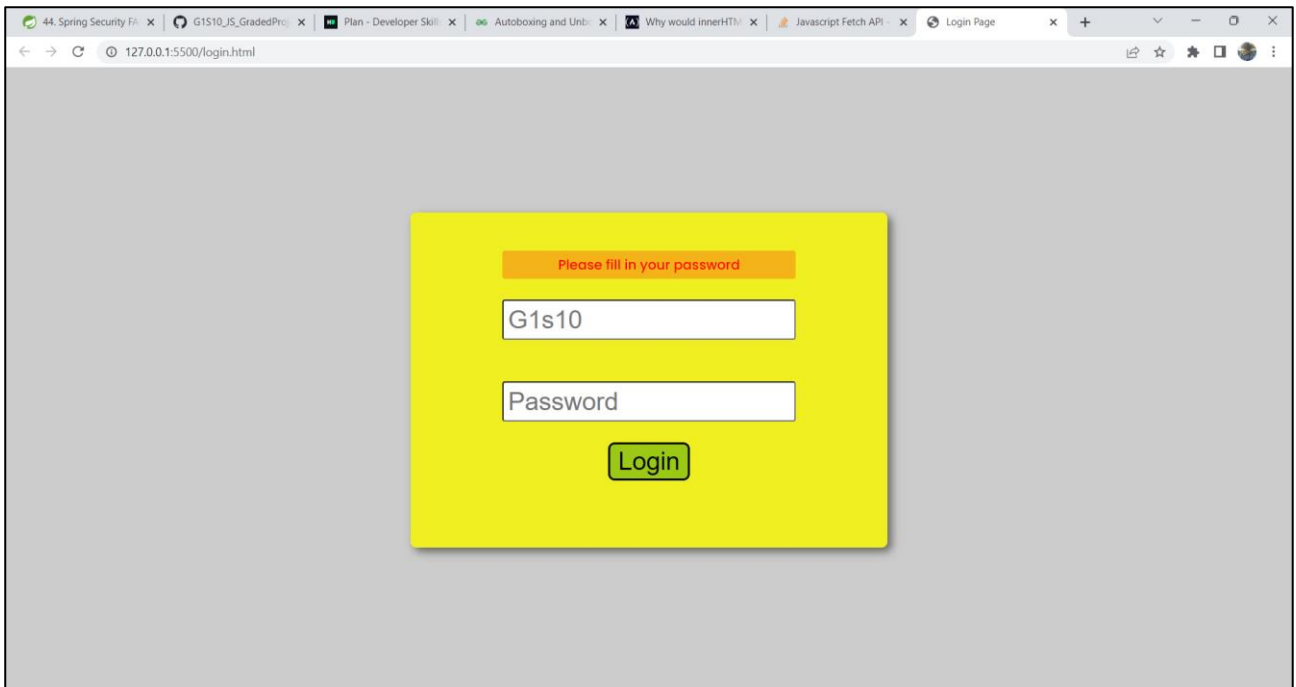


Local Storage

Validation is done to determine whether the Username and Password fields have been populated and whether they match the corresponding values from Local Storage.



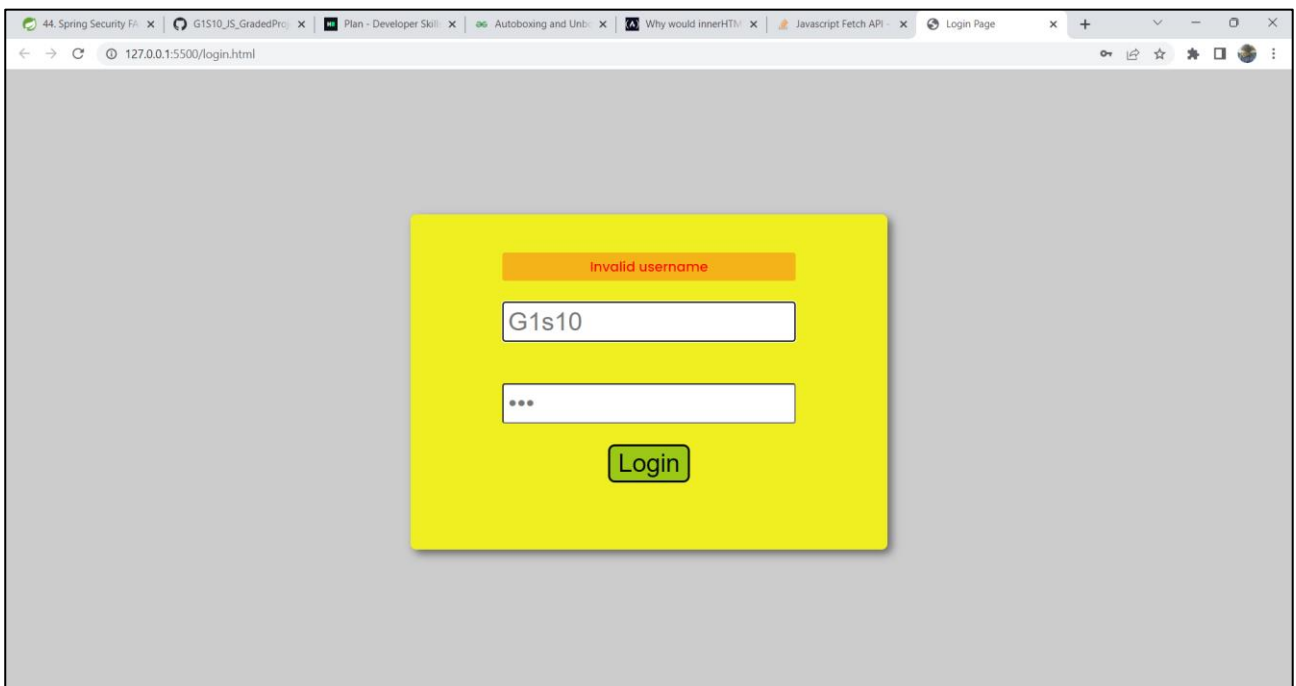
Username not entered



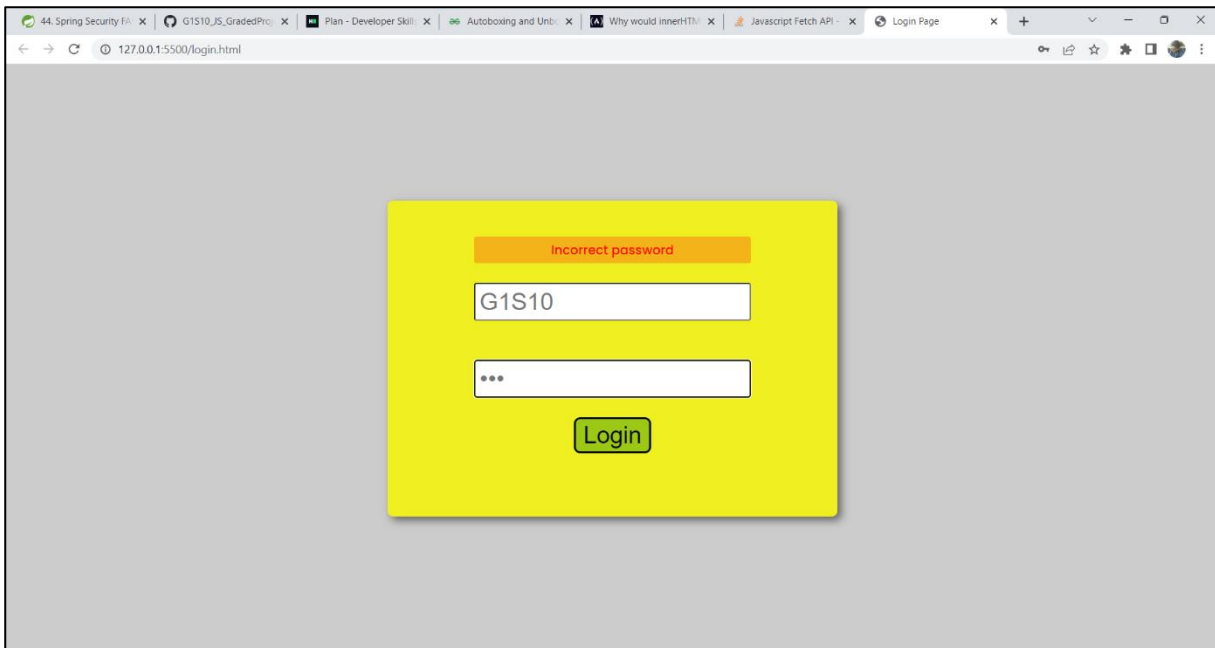
Password not entered

Some error messages disappear when respective fields are populated.

Both username and password are case sensitive.



Invalid Username

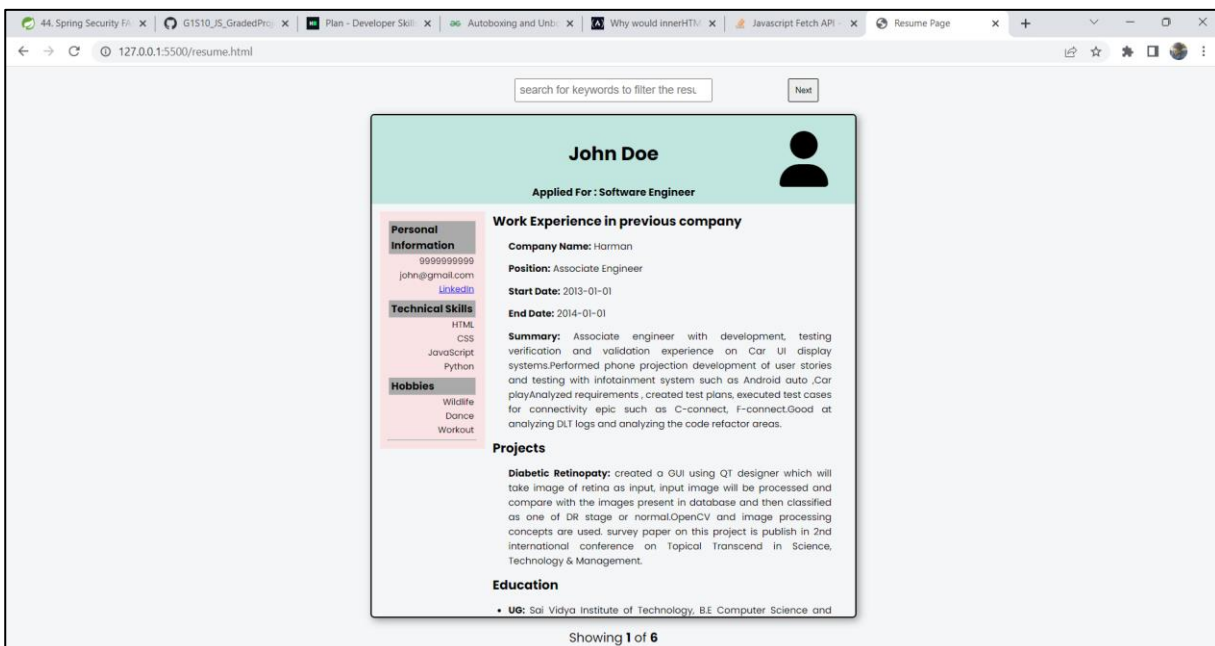


Incorrect Password

Resume Page

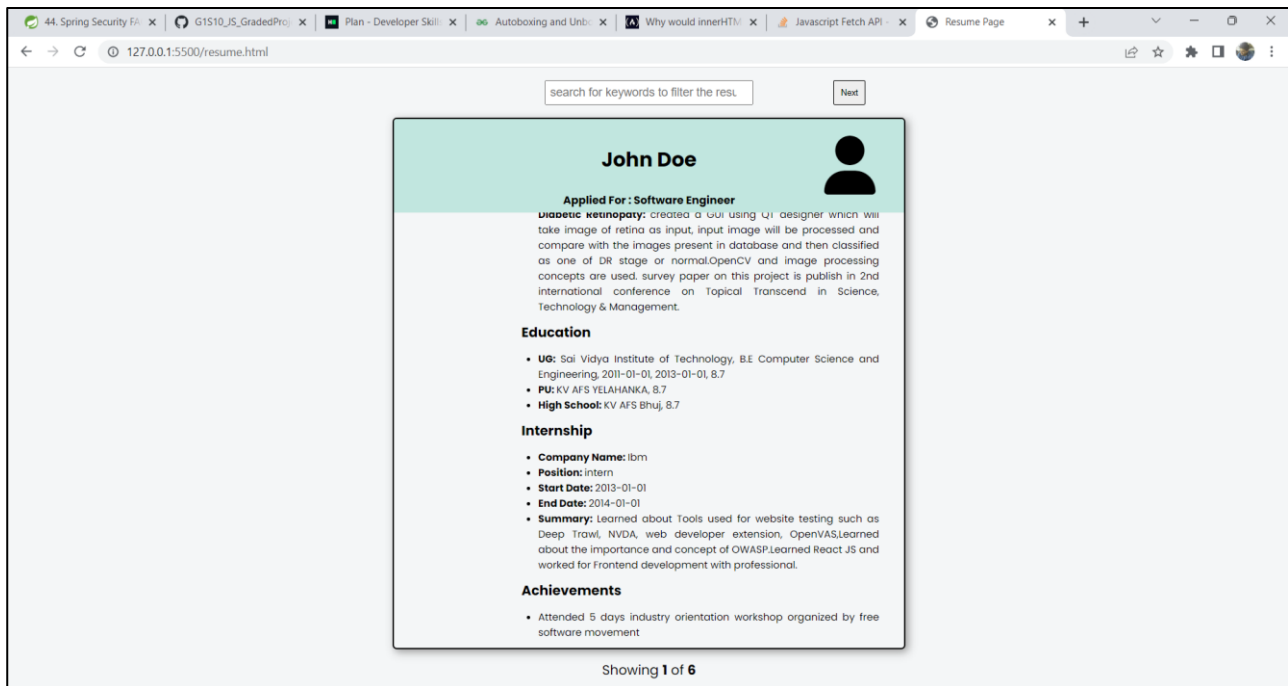
Upon logging in successfully, the resume page is loaded with the details of the very first applicant displayed.

The Back button in browser is disabled which prevents the user from going back to the Login page.



Resume Page

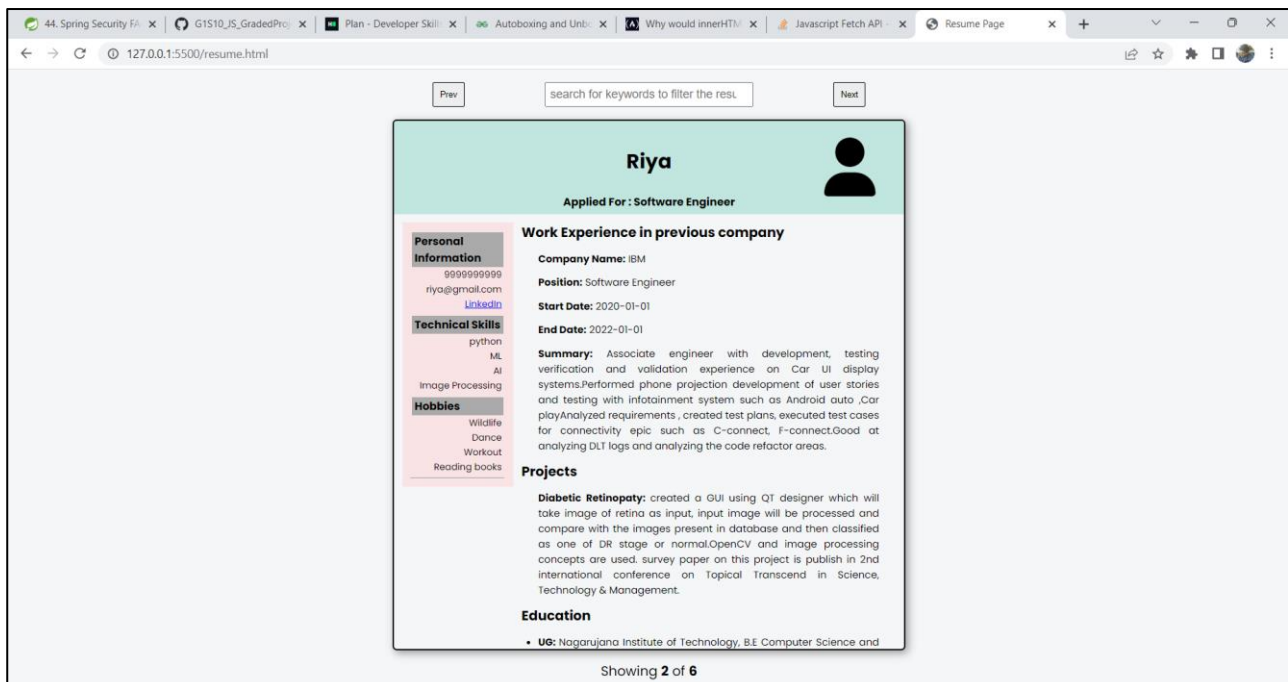
At the very top we see a search box flanked on both sides by **Previous** and **Next** buttons (For the very first result **Prev** button is disabled).



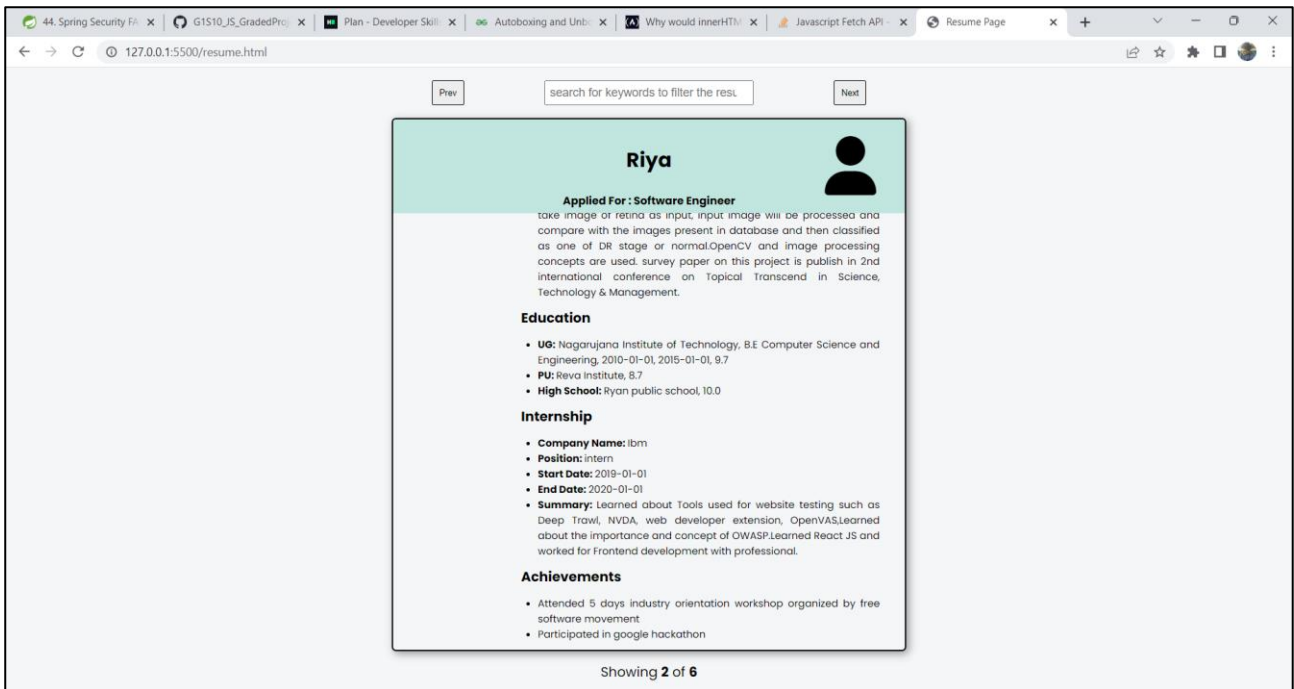
Prev button disabled for first result

The resume window scrolls with a sticky header containing the candidates' names, sample photos and the positions they have applied for.

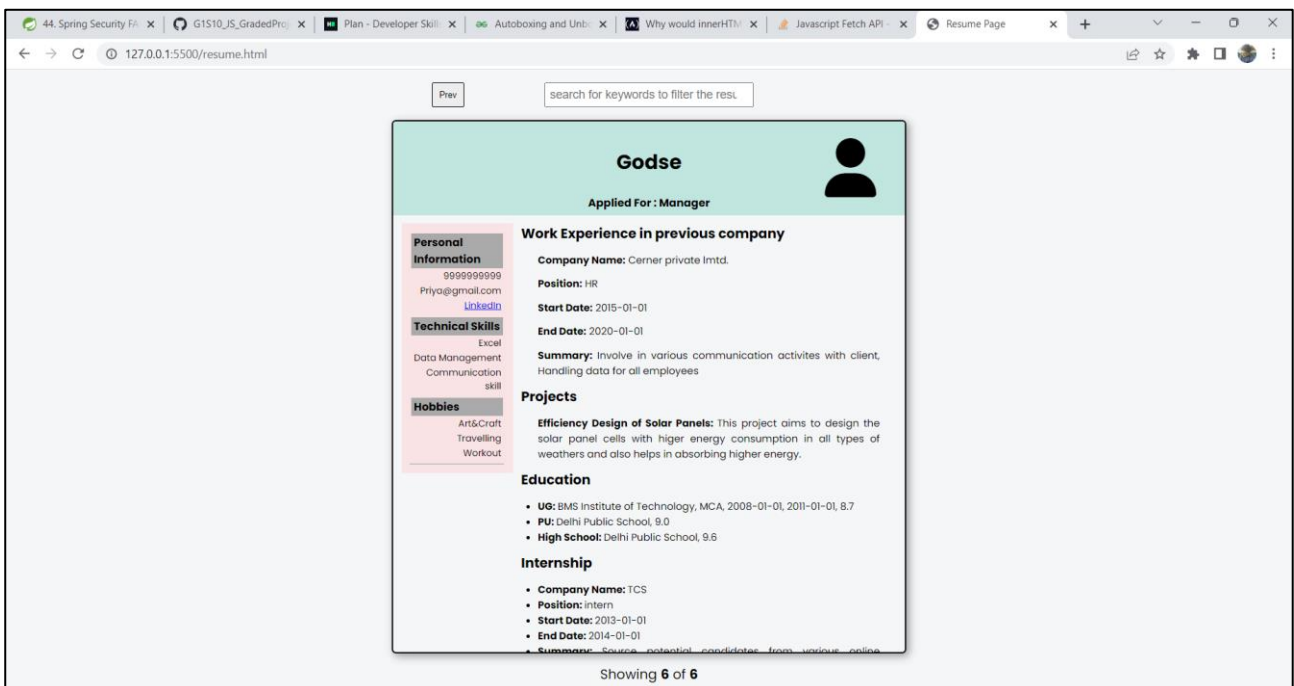
At the very bottom we find the resume number displayed out of total resumes.



Number of Skills and hobbies vary for each candidate



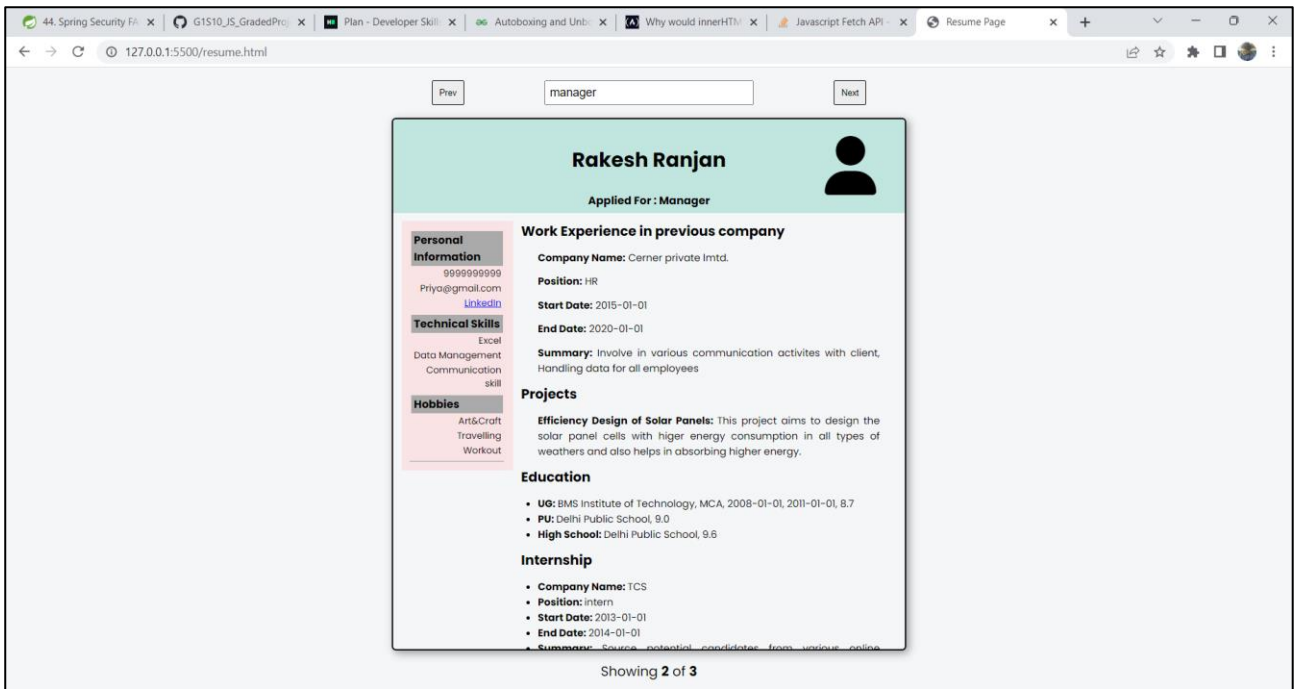
As we click on the **Prev** and **Next** buttons, we see each applicants details displayed successively (For the last result **Next** button is disabled).



Next button disabled for last result

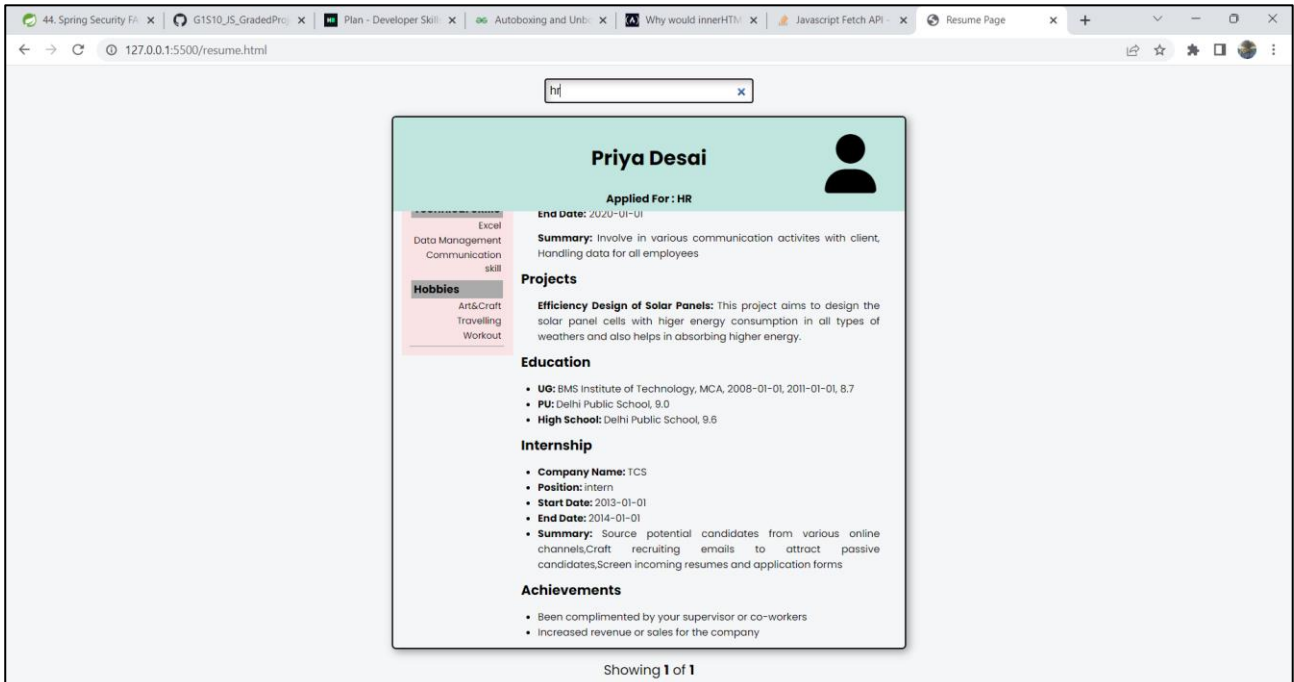
The application has filtering capability. On searching for a particular job, only applications for that job openings get displayed.

Total number of displayed resumes are updated.



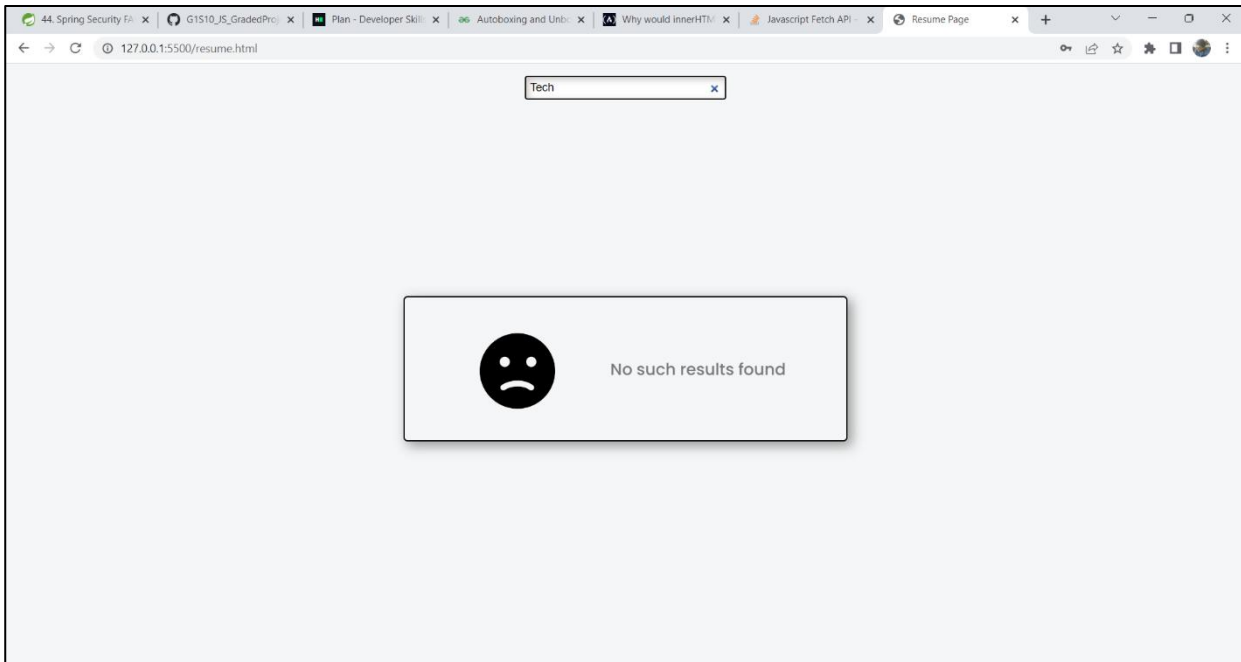
Search results displayed for "manager"

In case of single results for any job searched, both **Prev** and **Next** buttons are disabled since there are no other results to be displayed.



Both **Prev** and **Next** buttons disabled for single search results

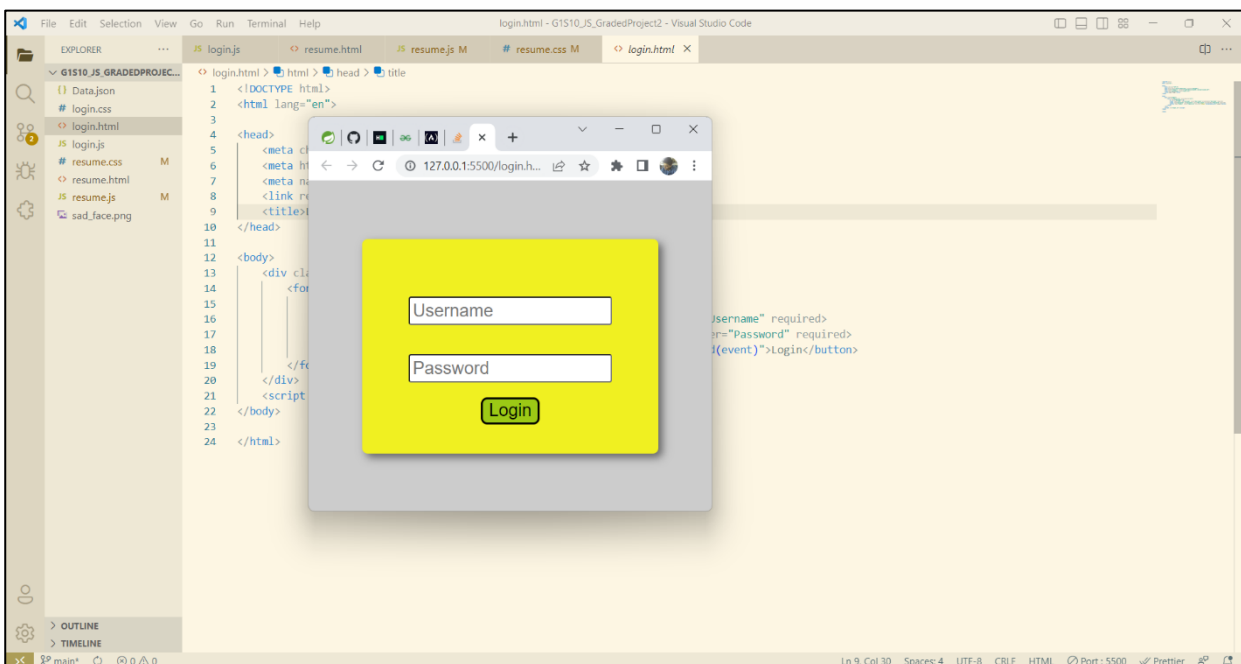
If there are no applications for a particular job opening then a card saying no results gets displayed.



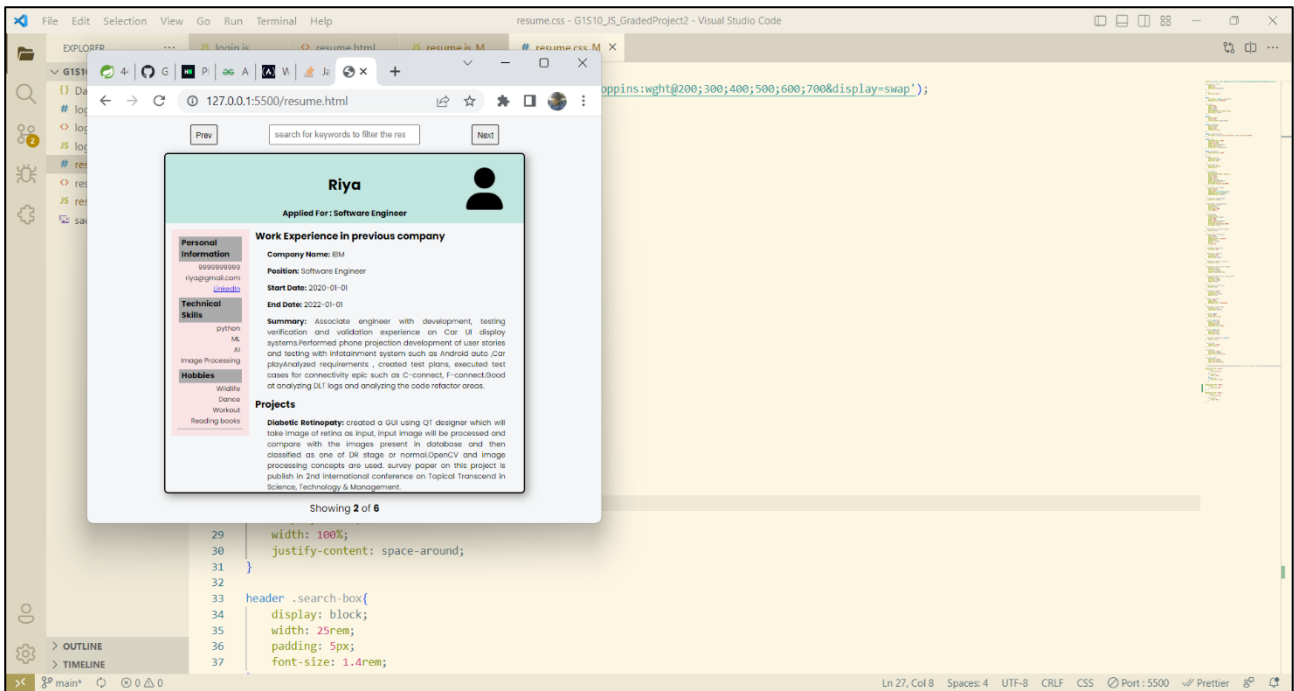
No such results found

Responsive Design

Both webpages have responsive design that adapt to every browser size.



Responsive Login Page



Responsive Resume Page

Thus we have successfully created and demonstrated the functionalities of Resume Screening Application

Also you will find a video recording of this project on our google drive. Link to which is shared below.

<https://drive.google.com/file/d/1Y8Hhd-QVaLHprjwmagyQGDWmYRIZb53b/view?usp=sharing>

Thanks!