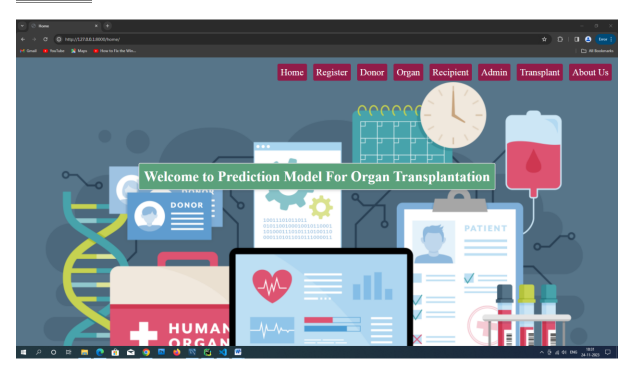
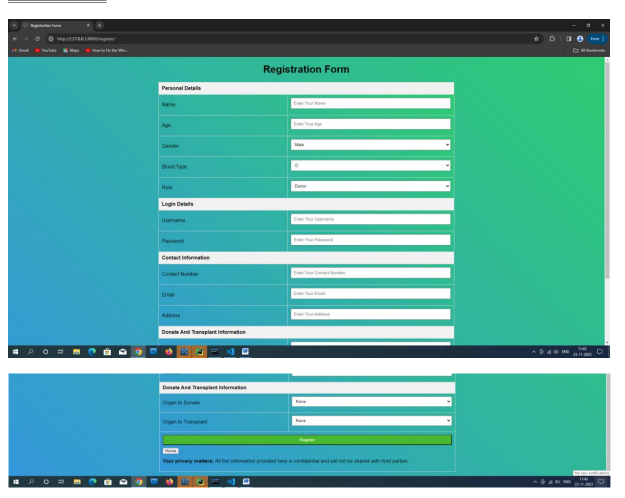
WEBPAGES AND DATABASE SCREENSHORTS:

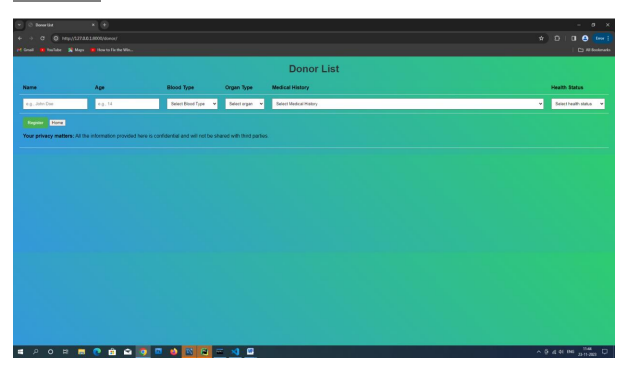
HOME PAGE:



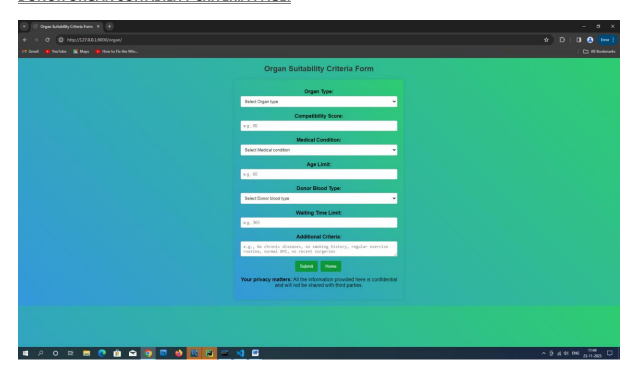
REGISTER PAGE:



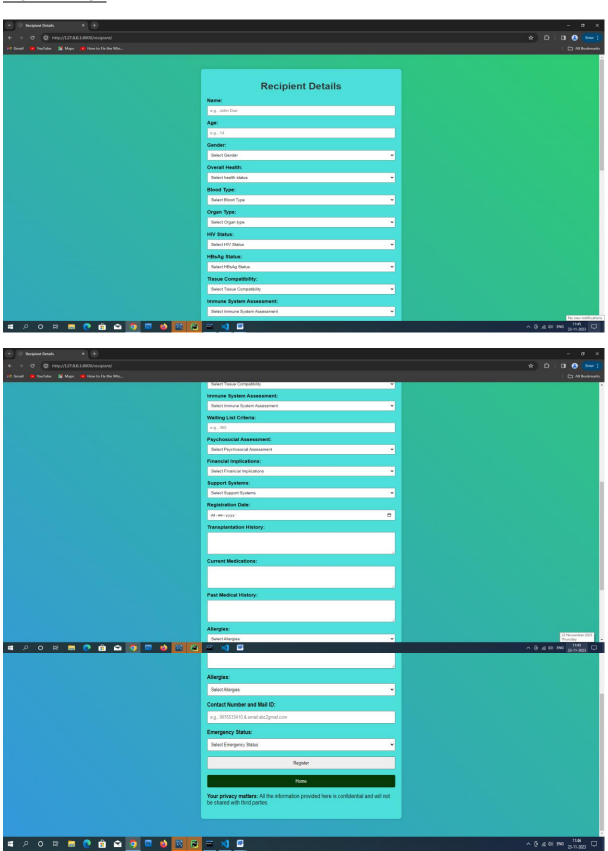
DONOR PAGE:



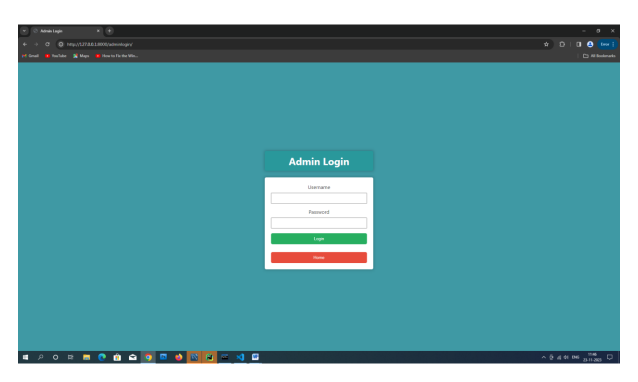
DONOR ORGAN SUITABILITY CRITERIA PAGE:



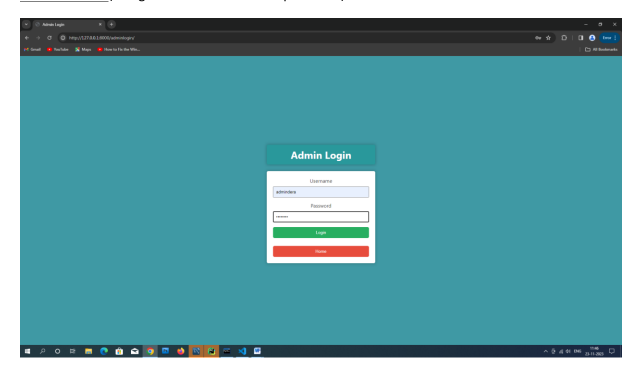
RECIPIENT PAGE:



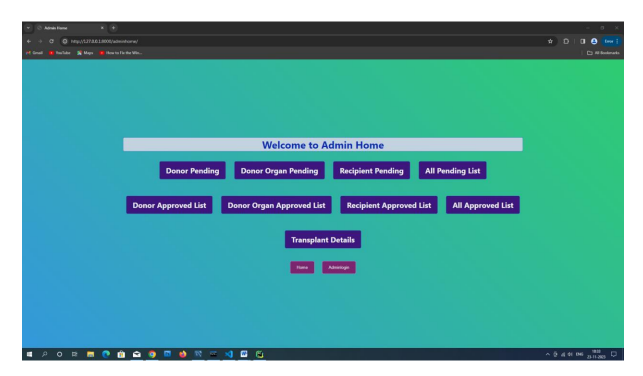
ADMIN PAGE:



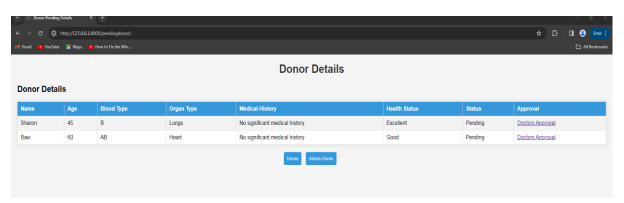
ADMIN PAGE: (filling admin userrname and password)



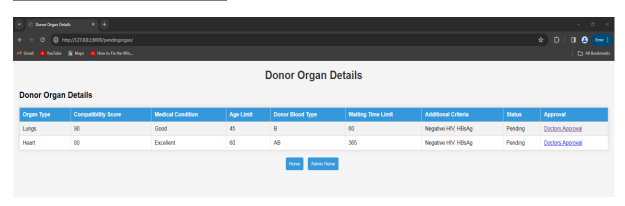
ADMIN HOME PAGE:



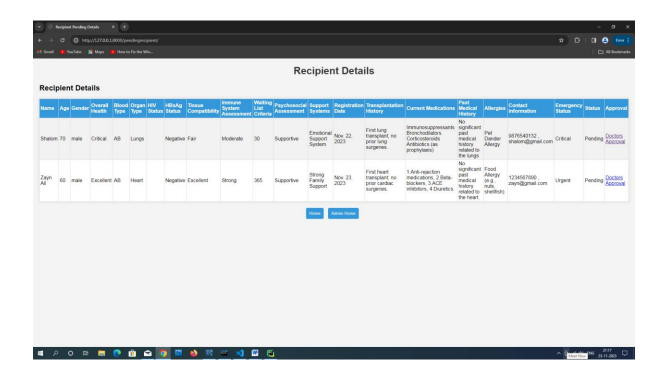
DONOR PENDING DETAILS:



DONOR ORGAN PENDING DETAILS:



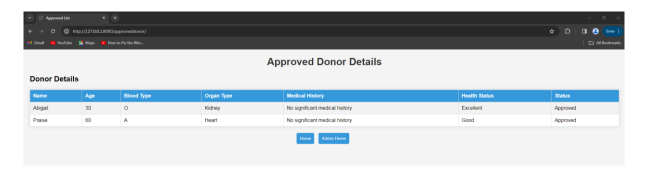
RECIPIENT PENDING DETAILS:



ALL PRNDING LIST:



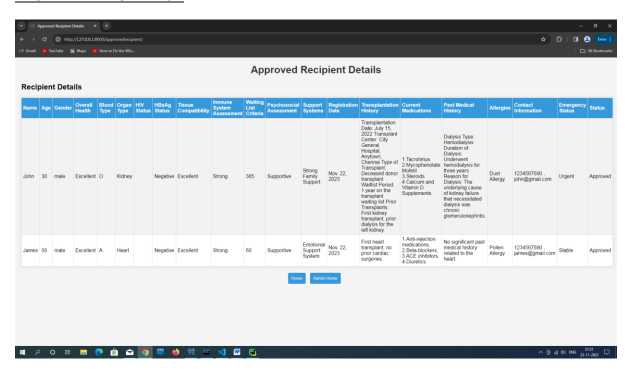
DONOR APPROVED LIST:



DONOR ORGAN APPROVED LIST:



RECIPIENT APPROVED LIST:



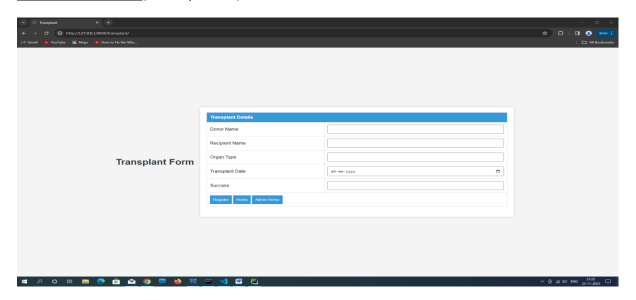
ALL APPROVED LIST:



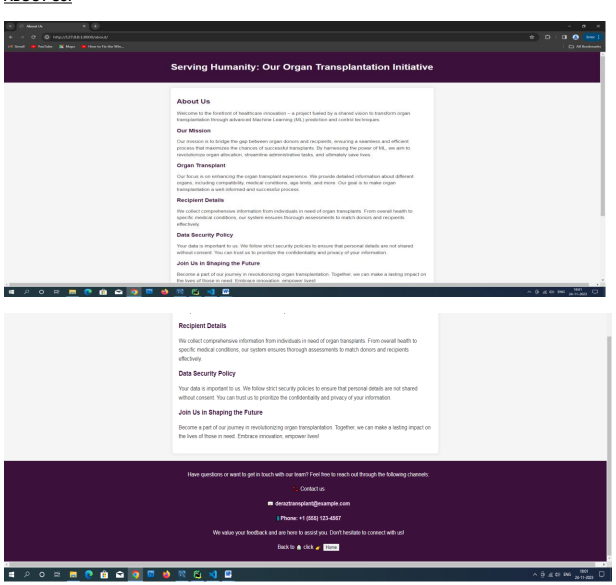
TRANSPLANT DETAILS:



TRANSPLANT FORM (filled By Admin):

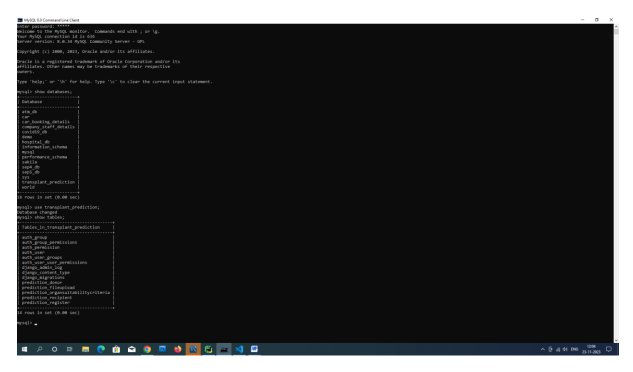


ABOUT US:



DATABASE:

"In this database, I executed the commands 'SHOW DATABASES;' and 'USE transplant_prediction;' to access the 'transplant_prediction' database. Subsequently, I used the command 'SHOW TABLES;' to retrieve a list of tables, as shown in the attached screenshot of the databases."



"In this context, I have displayed the registered data from the frontend. The information can be viewed using the following MySQL queries in the Workbench:

<u>To view register data</u>: SELECT * FROM prediction_register;

<u>To view donor data with their status:</u> SELECT * FROM prediction_donor;

<u>To view organ suitability criteria data with their status:</u> SELECT * FROM prediction_organsuitabilitycriteria;

<u>To view recipient data with their status:</u> SELECT * FROM prediction_recipient;

To view transplant data with their status: SELECT * FROM prediction_transplant;

