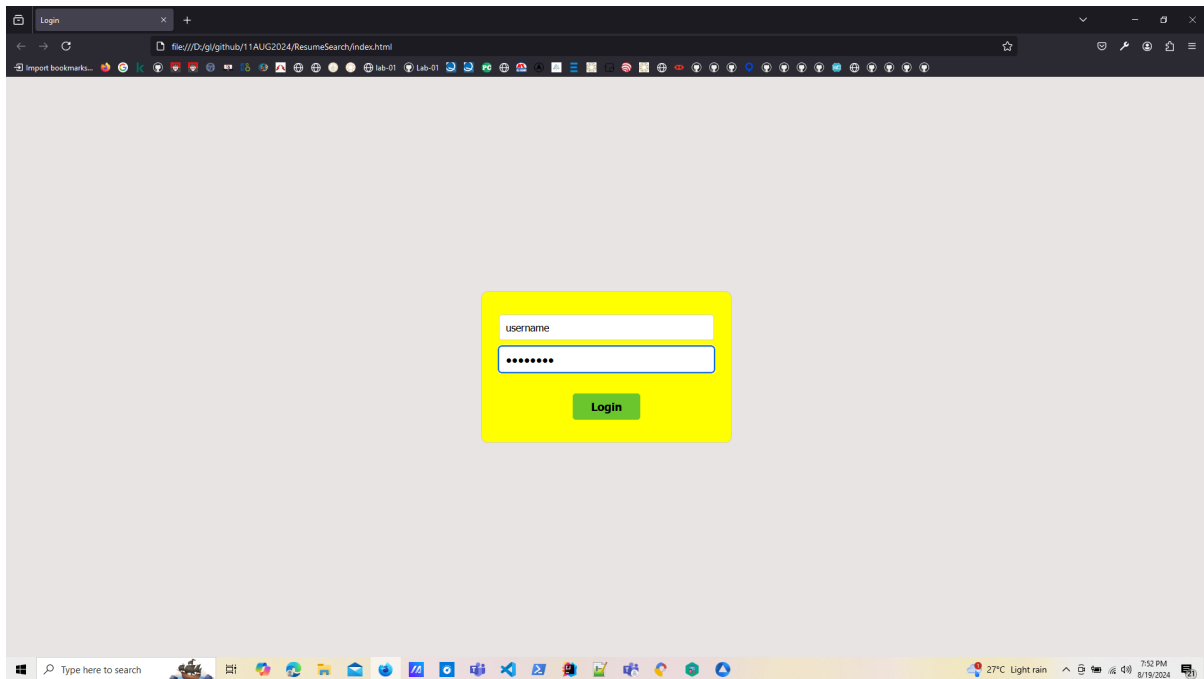
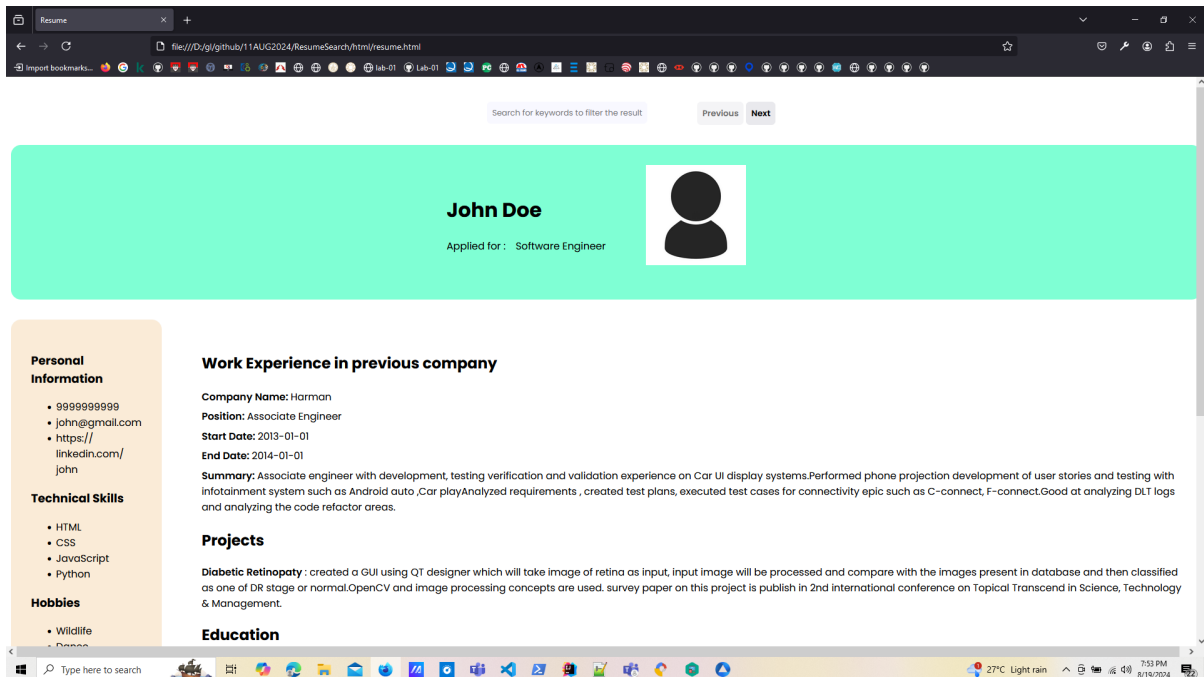


001
username
password

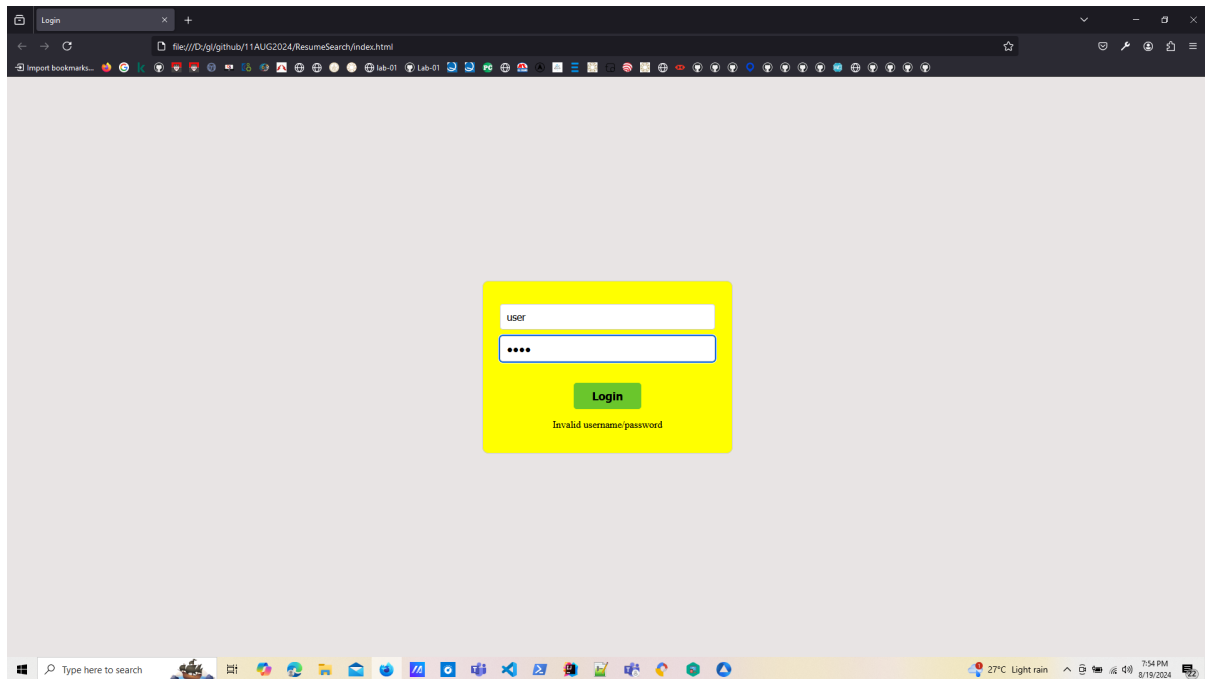


002
Resumes Getting Listed



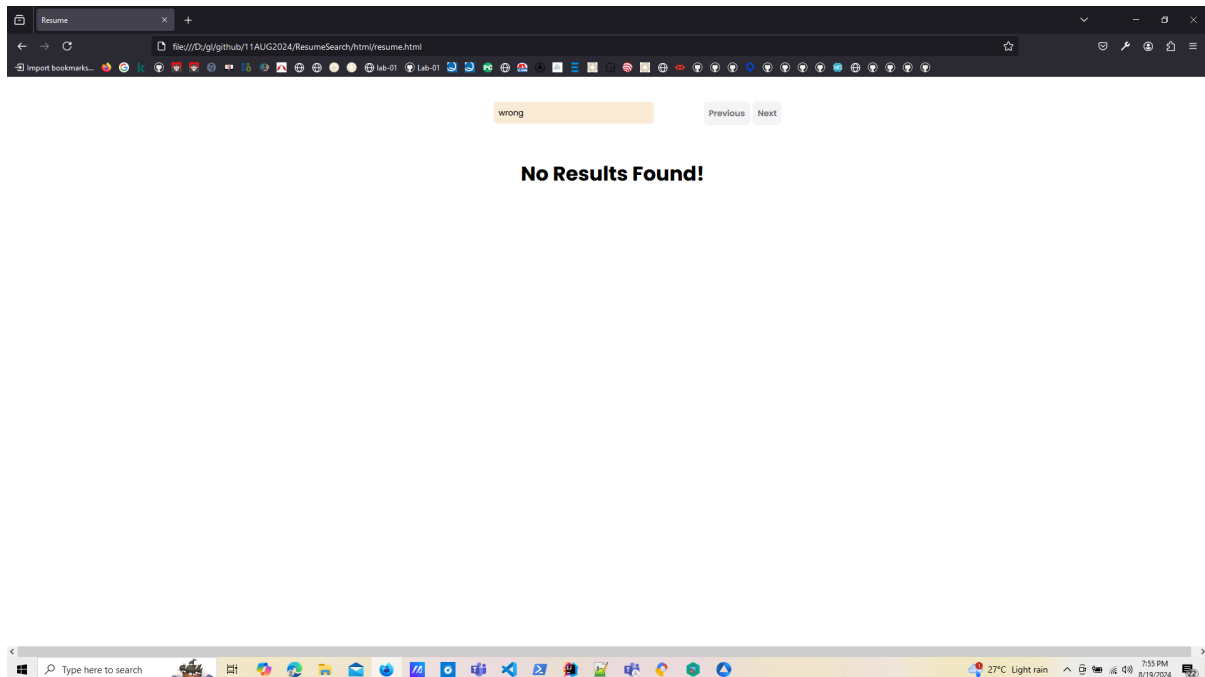
003

For Invalid UserName/ Password



004

Invalid Search



005

Filtered Search

Resume


file:///D:/g/github/11AUG2024/ResumeSearch/html/resume.html

HR

PreviousNext

Priya Desai

Applied for : HR



Personal Information

- 9999999999
- Priya@gmail.com
- https://linkedin.com/PriyaDesai

Technical Skills

- Excel
- Data Management
- Communication skill

Hobbies

- Art Craft

Work Experience in previous company

Company Name: Cerner private ltd.

Position: HR

Start Date: 2015-01-01

End Date: 2020-01-01

Summary: Involve in various communication activities with client, Handling data for all employees

Projects

Diabetic Retinopathy : created a GUI using QT designer which will take image of retina as input, input image will be processed and compare with the images present in database and then classified as one of DR stage or normal.OpenCV and image processing concepts are used. survey paper on this project is publish in 2nd international conference on Topical Transcend in Science, Technology & Management: created a GUI using QT designer which will take image of retina as input, input image will be processed and compare with the images present in database and then classified as one of DR stage or normal.OpenCV and image processing concepts are used. survey paper on this project is publish in 2nd international conference on Topical Transcend in Science, Technology & Management: created a GUI using QT designer which will take image of retina as input, input image will be processed and compare with the images present in database and then classified as one of DR stage or normal.OpenCV and image processing concepts are used. survey paper on this project is publish in 2nd international conference on Topical Transcend in Science, Technology & Management: This project aims to design the solar panel cells with higer energy consumption in all types of weathers and also helps in absorbing higher energy.: This project aims to

Type here to search

27°C Light rain

7:56 PM

8/19/2024

006

Next Button Action

Resume


file:///D:/g/github/11AUG2024/ResumeSearch/html/resume.html

Manager

PreviousNext

Rahul Roy

Applied for : Manager



Personal Information

- 9999999999
- roy@gmail.com
- https://linkedin.com/rahulroy

Technical Skills

- HTML
- CSS
- JavaScript
- React
- Java

Hobbies

- VR Games

Work Experience in previous company

Company Name: Great Learning

Position: Manager

Start Date: 2015-01-01

End Date: 2020-01-01

Summary: Associate engineer with development, testing verification and validation experience on Car UI display systems.Performed phone projection development of user stories and testing with infotainment system such as Android auto ,Car playAnalyzed requirements , created test plans, executed test cases for connectivity epic such as C-connect, F-connect.Good at analyzing DLT logs and analyzing the code refactor areas.

Projects

Diabetic Retinopathy : created a GUI using QT designer which will take image of retina as input, input image will be processed and compare with the images present in database and then classified as one of DR stage or normal.OpenCV and image processing concepts are used. survey paper on this project is publish in 2nd international conference on Topical Transcend in Science, Technology & Management: created a GUI using QT designer which will take image of retina as input, input image will be processed and compare with the images present in database and then classified as one of DR stage or normal.OpenCV and image processing concepts are used. survey paper on this project is publish in 2nd international conference on Topical Transcend in Science, Technology & Management: created a GUI using QT designer which will take image of retina as input, input image will be processed and compare with the images present in database and then classified as one of DR stage or normal.OpenCV and image processing concepts are used. survey paper on this project is publish in 2nd international conference on Topical Transcend in Science, Technology & Management: created a GUI using QT designer which will take image of retina as input, input image will be processed and compare with the images present in database and then classified as one of DR stage or normal.OpenCV and image processing concepts are used. survey paper on this project is publish in 2nd international conference on Topical Transcend in Science, Technology & Management: This project aims to design the solar panel cells with higer energy consumption in all types of weathers and also helps in absorbing higher energy.: This project aims to

Type here to search

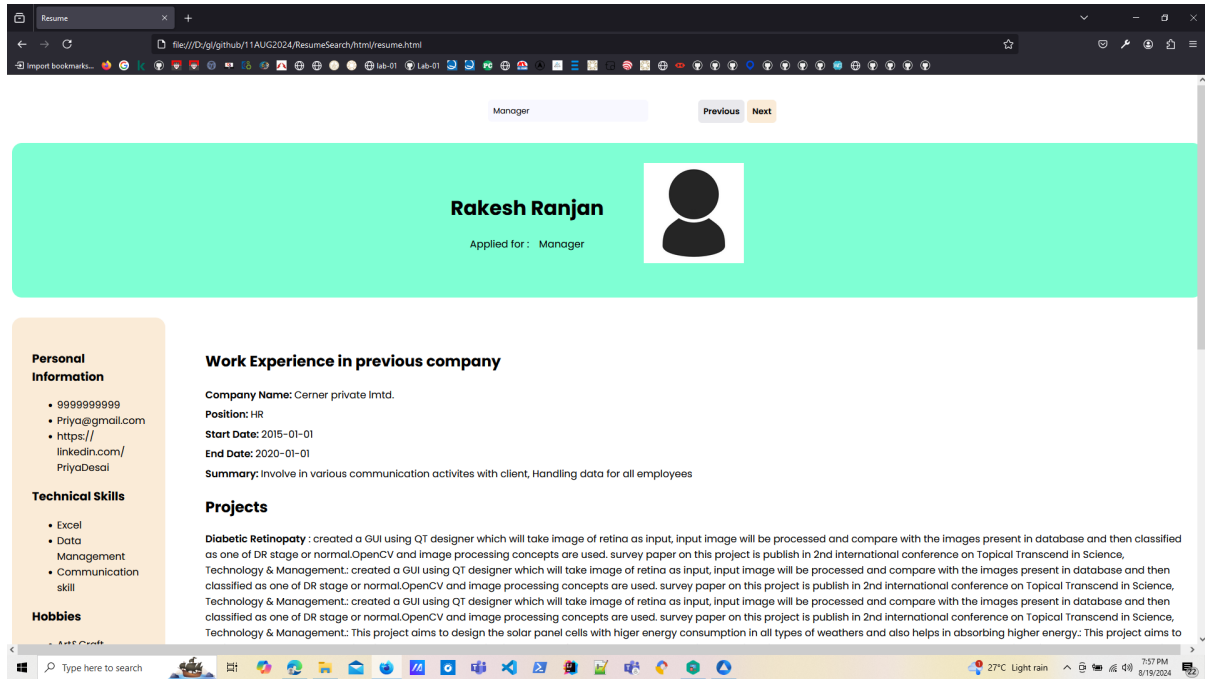
27°C Light rain

7:57 PM

8/19/2024

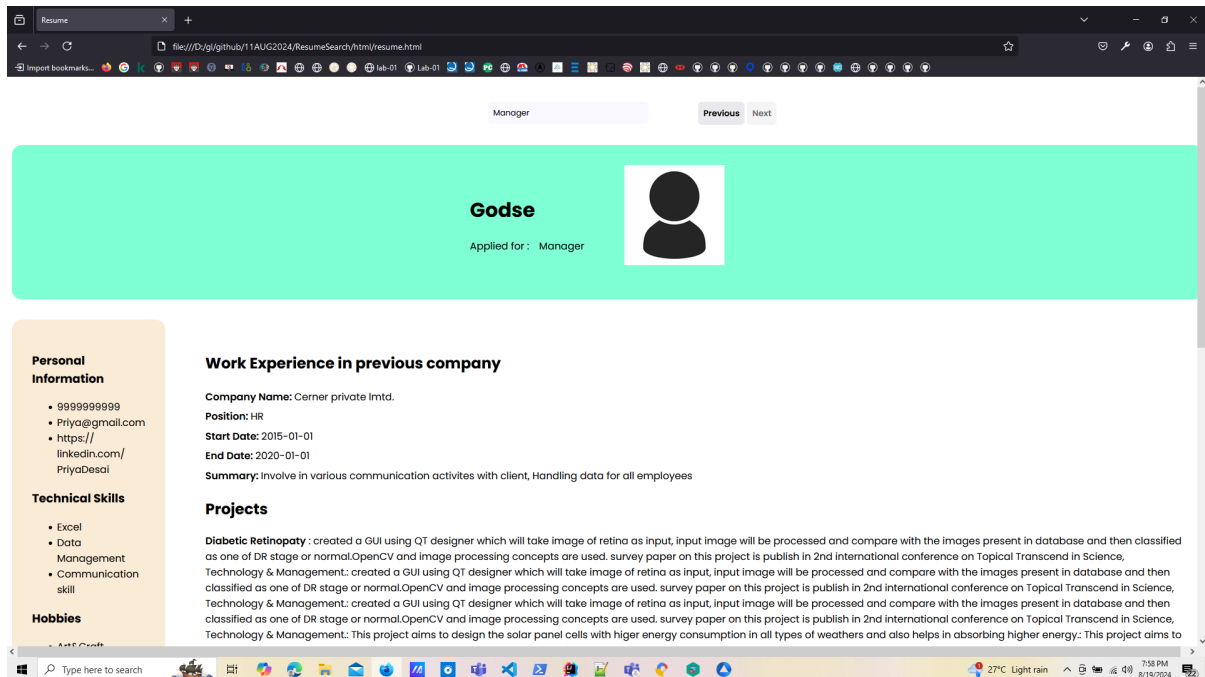
007

Next Button Action



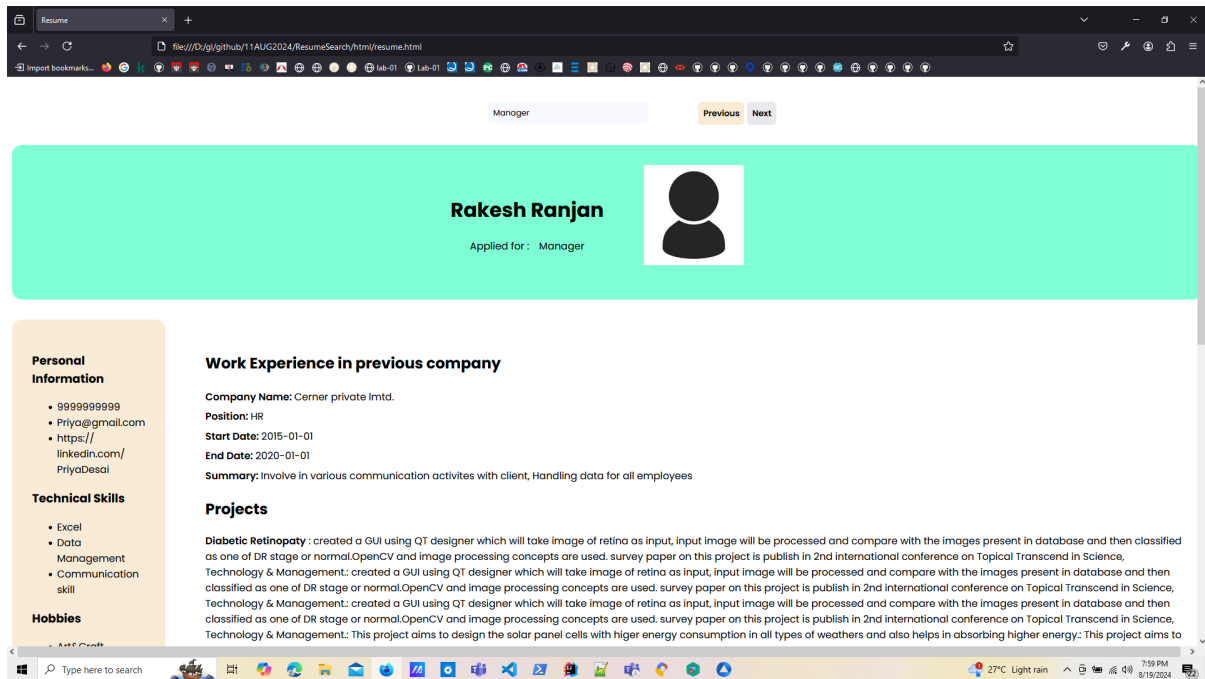
008

Next Button Action



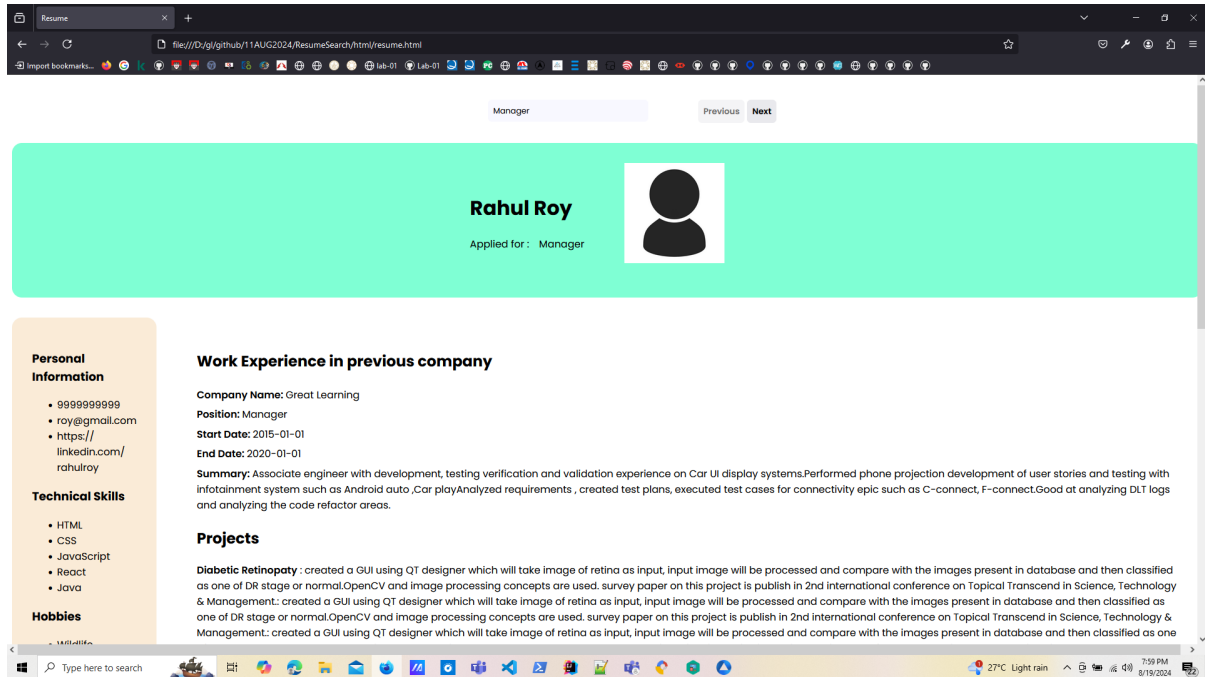
009

Previous Button Action



010

Previous Button Action



011

Blank Search

