

PORTFOLIO

SHASHWAT VERMA

2024



- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9

Hello,

I'm Shashwat Verma

**Pursuing bachelor of engineering from CHANDIGARH
UNIVERSITY in Computer Science Engineering. My area of
interest is Web Designing and Development**

1

2

3

4

5

6

7

8

9

Education

2020-2024

B.E/ CSE

Chandigarh University



2018-2020

XIIth/ +2 PCM

MV Convent Inter College



2016-2018

Xth

Maharishi Vidya Mandir Sr. Secondary School

Experience

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9

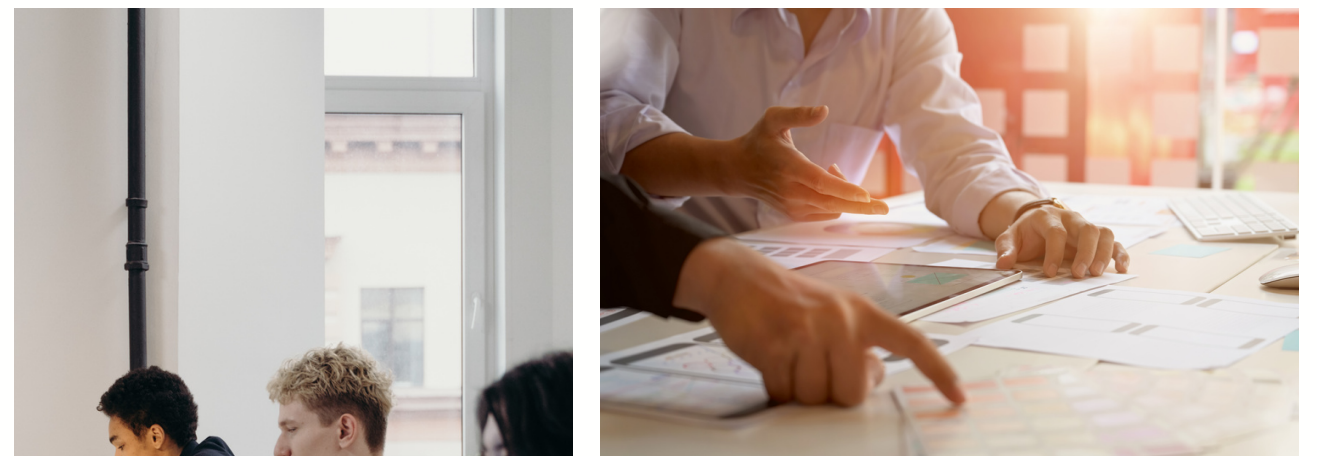
AMAZON- Software Engineer Intern

Gain hands-on experience in developing scalable and efficient software. Participate in code reviews to improve code quality and understand different coding styles.



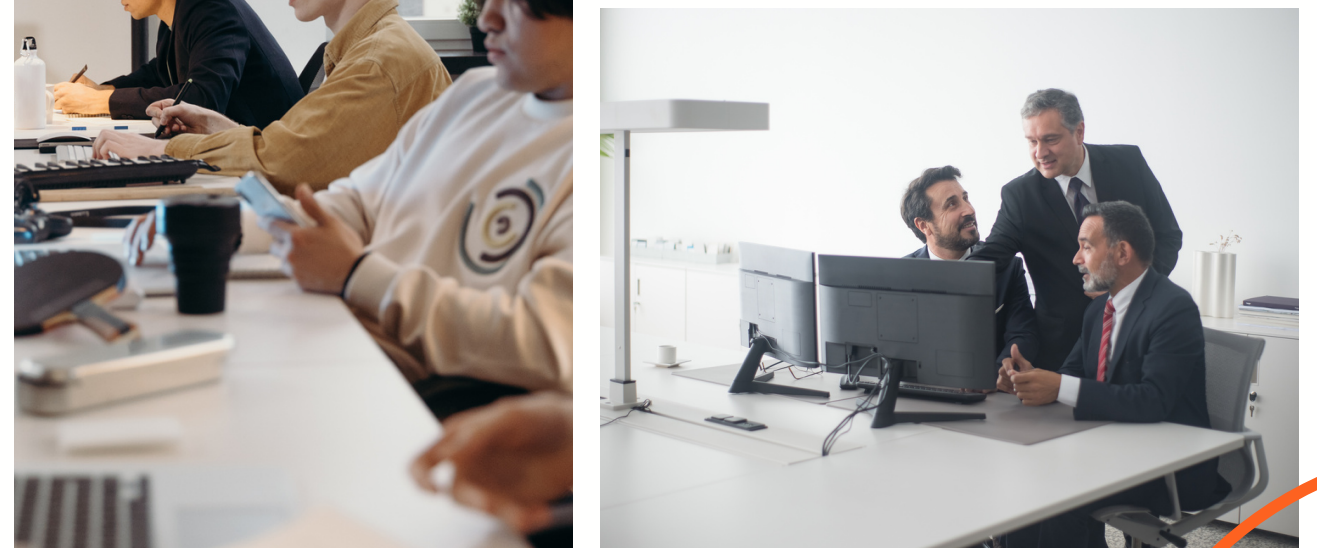
JM Mentorship Program - Part-Time

Personal Development, Professional Development, Career development in Tech industry, Communication Development.



PlanetSpark - Freelance

Course Development, Creating lesson plans, Skill Development, Public Speaking, Effective Communication



BAGGERS-Ecommerce Website

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9

NEW ARRIVALS ONLY

new  collections for everyone

[Latest Collection →](#)

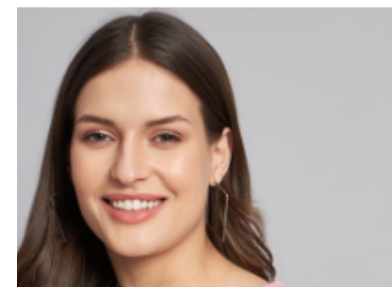
NEW COLLECTIONS



Boys Colourblocked Hooded Zipper Jacket
20.5



Men Green Solid Zippered Full-Zip Bomber Jacket
\$60 ~~\$100.5~~



Shop [Men](#) [Women](#) [Kids](#)

Login

shashwatverma30oct@gmail.com

.....

[Continue](#)

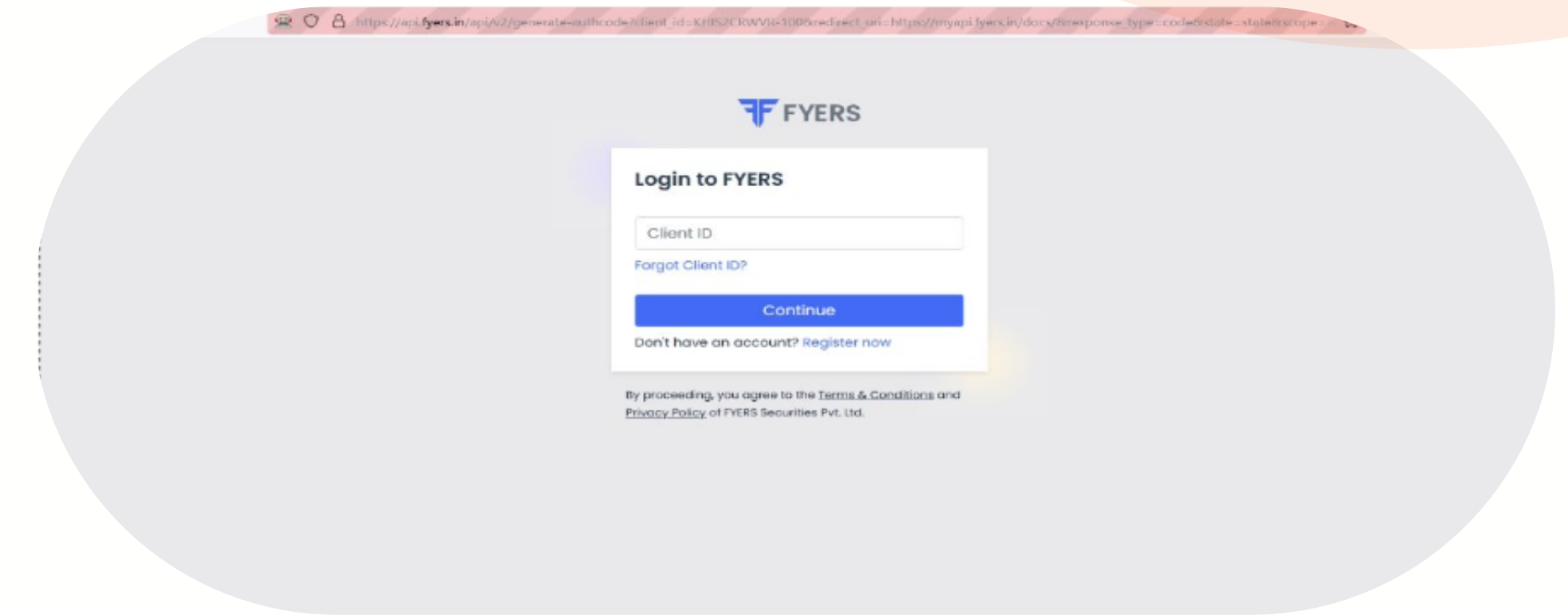
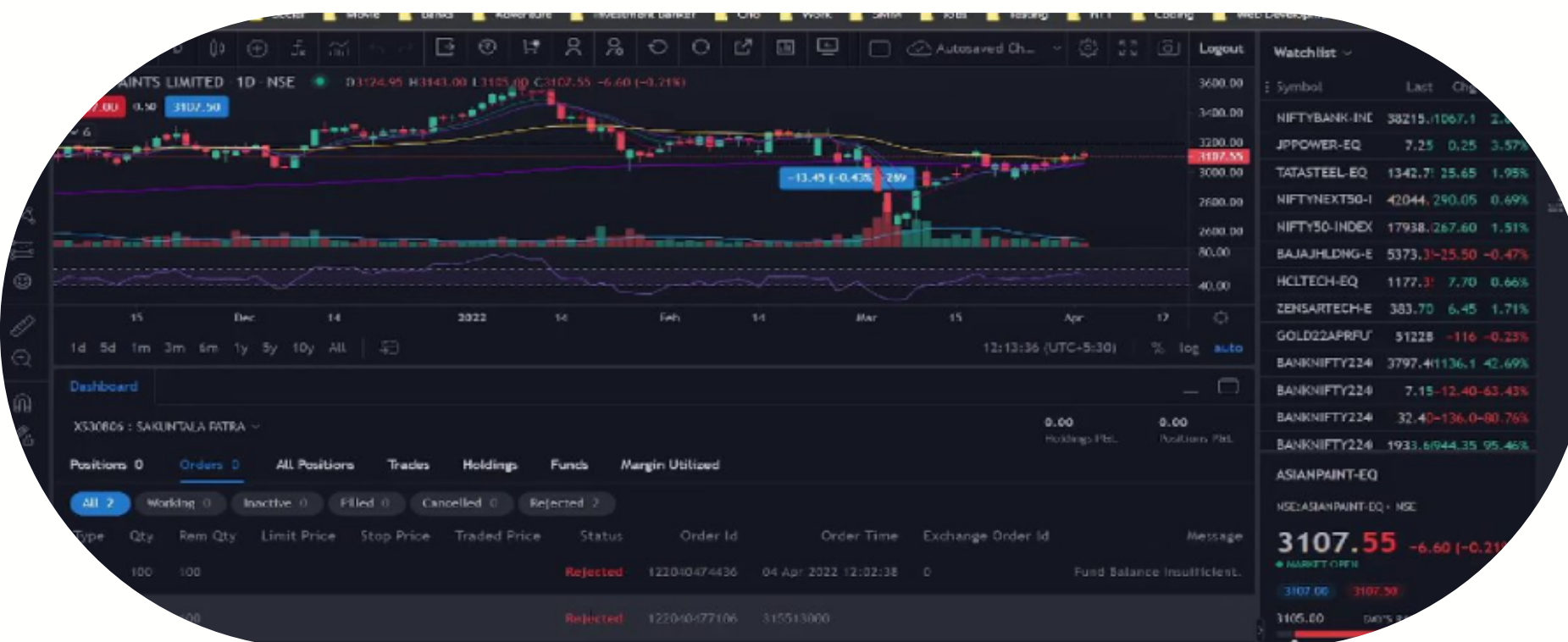
Create an account? [Click Here](#)

By continuing, I agree to the terms of use & privacy

Designed an interactive and responsive user interface using React.js. Features included product pages, user authentication and a cart system.

Algorithmic Trading System

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9



Designed trading algorithms using Python, Utilized the FYERS API Bridge to execute trades and retrieve market data in real-time. - Employed Websocket to receive and process live market data, enabling the system to make informed trading decisions based on real-time information.

ML APP

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9

Build an machine learning app to explore different classifiers and different datasets. - Using Scikit Learn to implement different classifier like KNN, SVM and Random Forest on different datasets to check accuracy. - Using Streamlit open source app framework to built ML APP

Web Application For Datasets

Explore different classifiers datasets

Which one is the best?

Iris Dataset

Shape of dataset: (150, 4)

number of classes: 3

Classifier = KNN

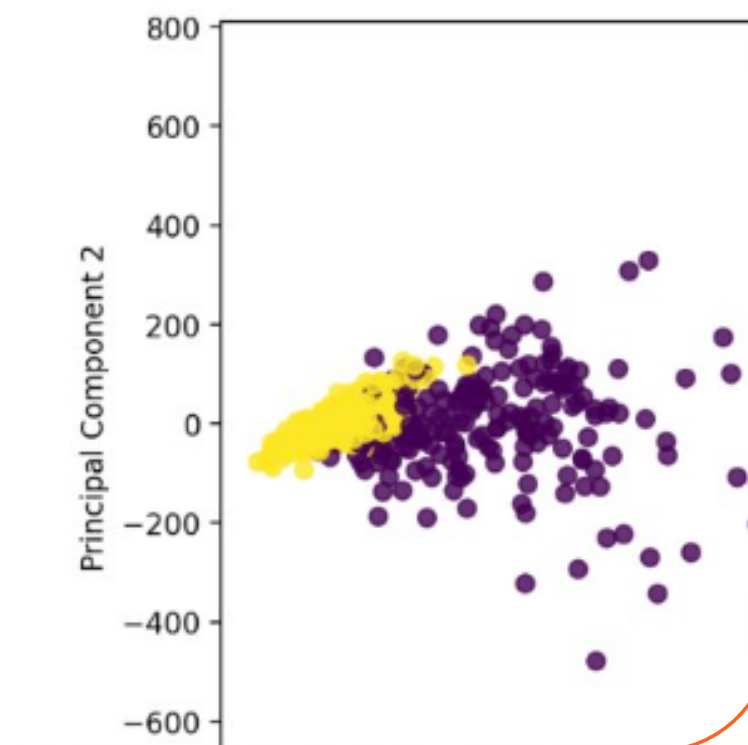
Breast Cancer Dataset

Shape of dataset: (569, 30)

number of classes: 2

Classifier = Random Forest

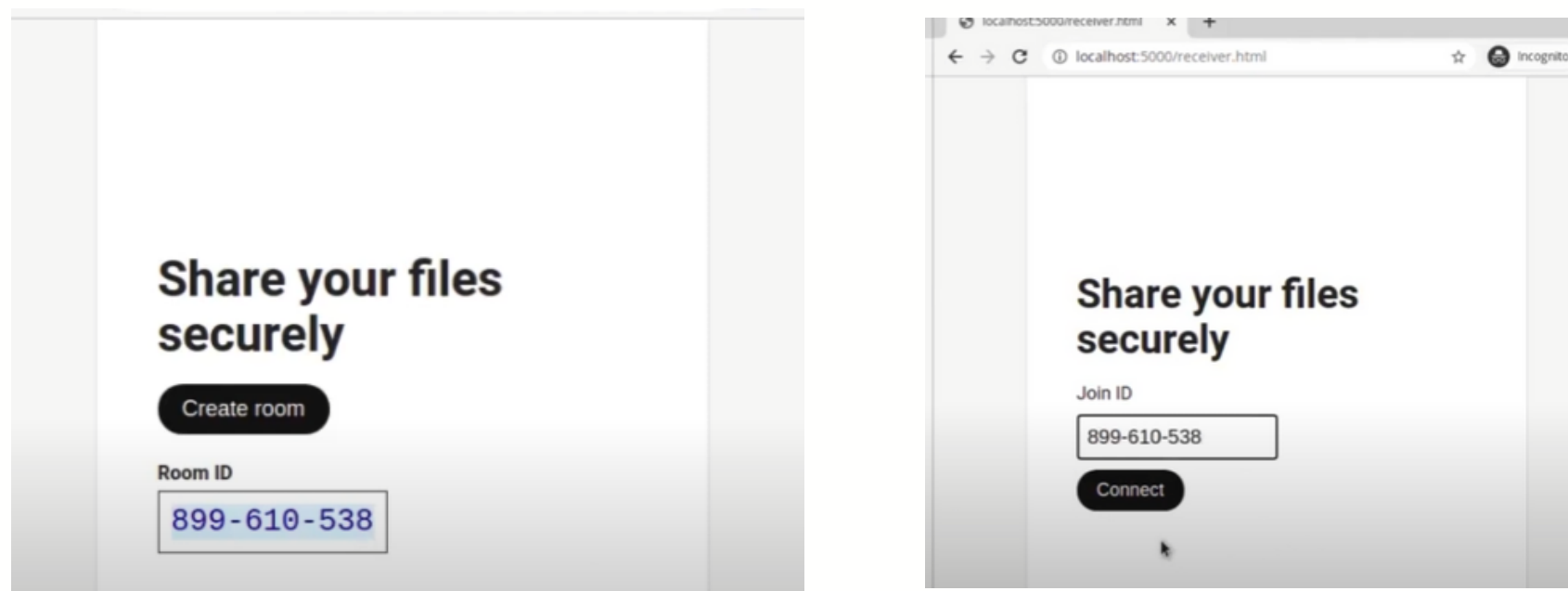
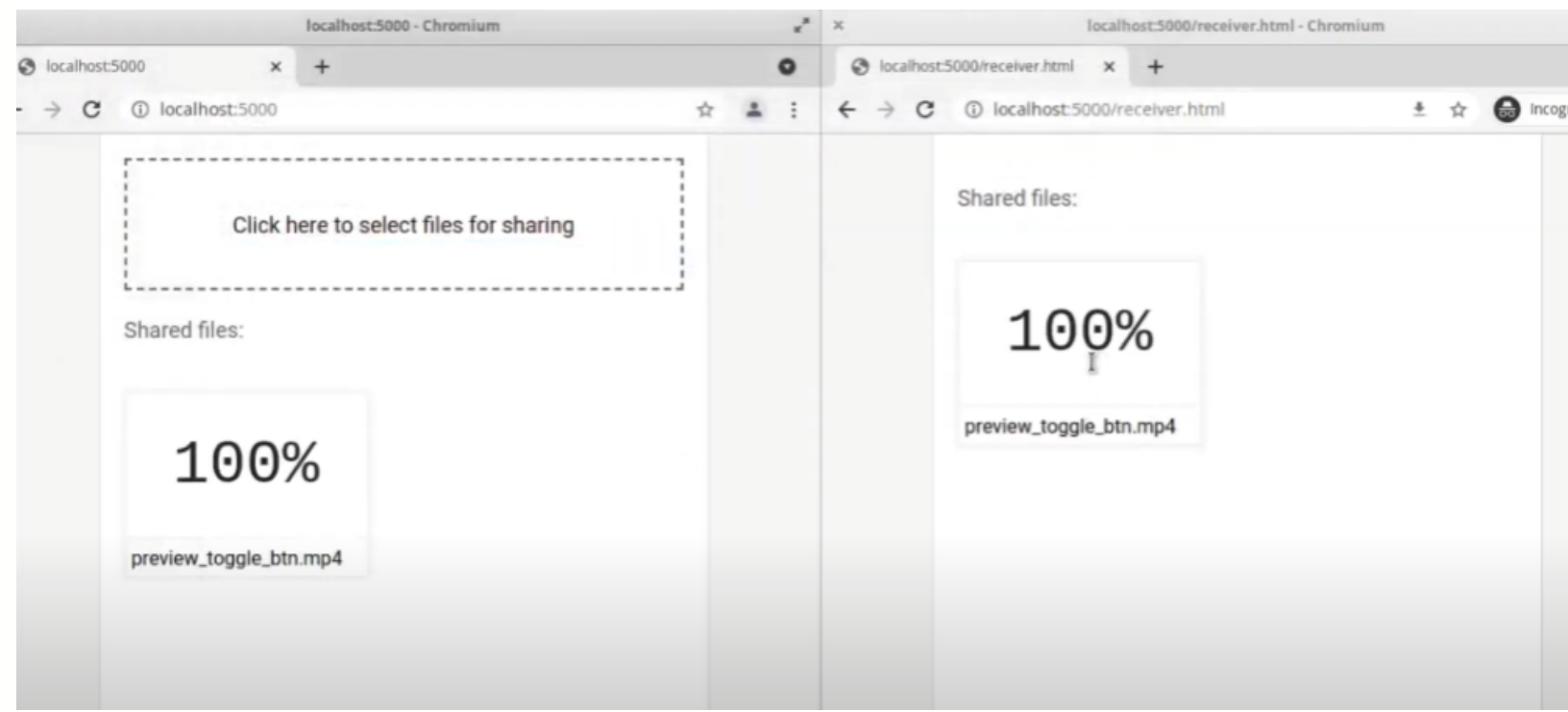
Accuracy = 0.9210526315789473



File Sharing Application



- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9



Frontend development using HTML, CSS, and JavaScript, focusing on user experience. - Backend implementation using Node.js to handle file transfers and the efficiency of file sharing process.

included real-time progress indicators for file uploads and downloads. communication and file sharing between users.

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9



Thank you

Contact Details

Phone : +91 8957037795

Email : *shashwatverma30oct@gmail.com*

