

# Digital Portfolio

STUDENT NAME: Shifa.S

REGISTER NO: 31224u50040

NMID: astvu31231224u50040

DEPARTMENT: ARTIFICIAL INTELLIGENCE

COLLEGE : ISLAMIAH WOMENS ARTS AND  
COLLEGE/ UNIVERSITY SCIENCECOLLEGE

# PROJECT TITLE

**Interactive Digital Portfolio**  
using Front End Development



# AGENDA

---

- 1.Problem Statement
  - 2.Project Overview
  - 3.End Users
  - 4.Tools and Technologies
  - 5.Portfolio design and Layout
  - 6.Features and Functionality
  - 7.Results and Screenshots
  - 8.Conclusion
  - 9.Github Link
-

# PROBLEM STATEMENT

In today's competitive world, students and developers often struggle to find where they can truly showcase what they're capable of. Without a personal website or portfolio, it's not easy, especially when applying for internships, jobs. That's why having a digital portfolio isn't just helpful—it's essential.

# PROJECT OVERVIEW

This portfolio website is something I created to represent who I am—both as a student and a Editor. It's a place where I've brought together my skills, my projects, and my achievements in one clean, easy-to-navigate space. Built using HTML, CSS, and a touch of JavaScript, the site reflects my personality and passion for tech. It's responsive, visually appealing, and designed to make a strong first impression.



# End Users of my Portfolio



## **Employers**

They get a richer picture than just grades—real work and real skills



## **Parents**

It's a window into their child's learning—what they're proud of, what they're working on



## **Teachers**

They use it to track progress, give smarter feedback, and support each student's journey.



## **Students**

It's their personal space to show off projects and skills. AI helps them improve, and even prep for college



# Tools and Technologies



The diagram features a large brown semi-circle on the left containing the text 'Tools and Technologies'. To its right, a curved line with three small circles connects to three brown circles labeled 'HTML', 'CSS', and 'JS'. Each circle is accompanied by a descriptive text block on the right.

**HTML**

For structuring the content and layout

**CSS**

For styling, colors, fonts, and responsive design

**JS**

For interactive elements like buttons and potential future enhancements.

# PORTFOLIO DESIGN AND LAYOUT

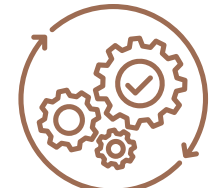


**Projects:**  
Highlighted  
cards for each  
project with  
short  
descriptions



**Skills:**  
Listed with icons  
and beginner-  
friendly  
explanations

**Certificate:**  
Visual proof of  
achievement  
with styled  
borders



**Contact Form:**  
Clean and  
functional for  
easy  
communication



**About Me:**  
A personal  
description of  
my  
background  
and interests

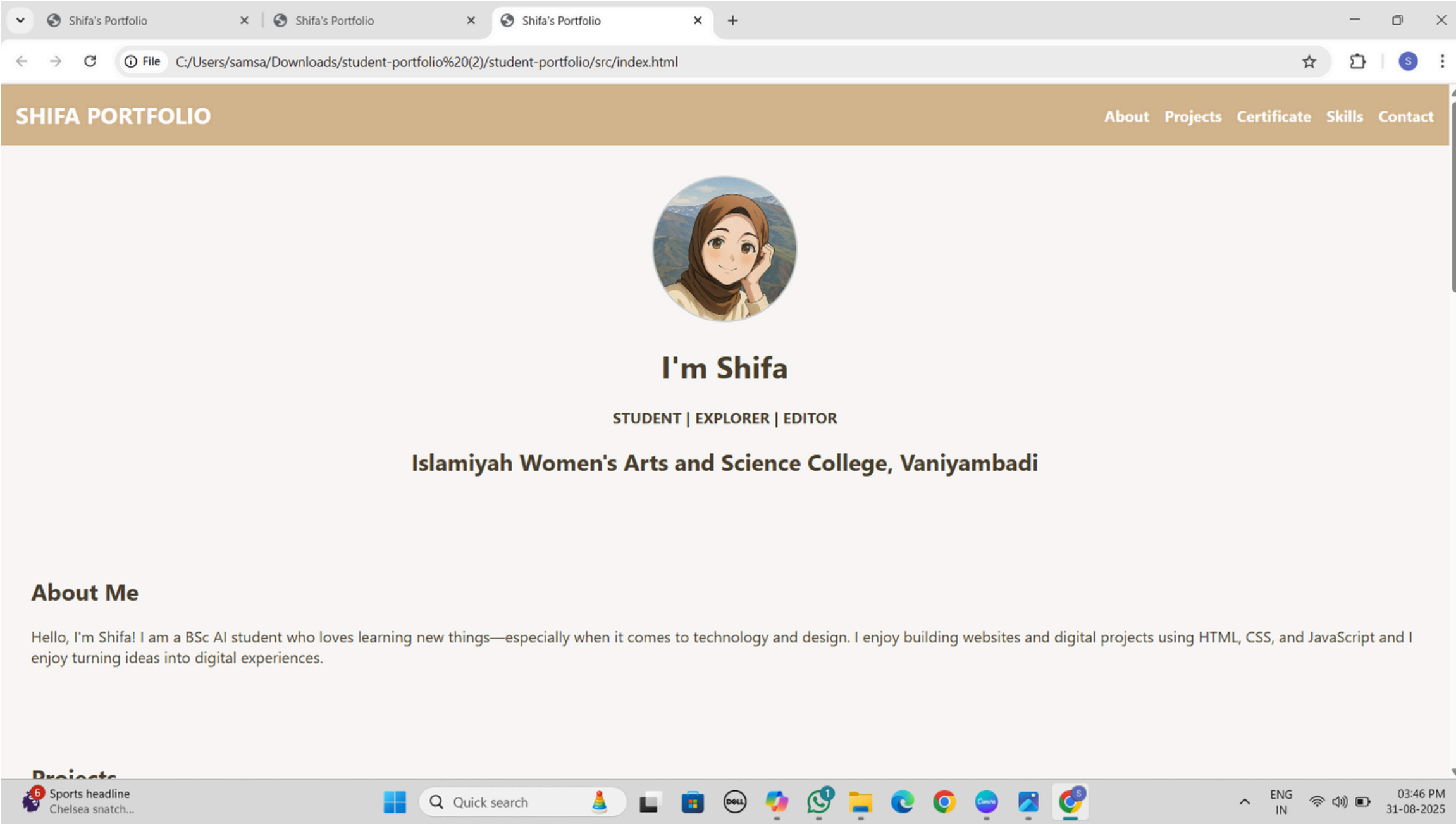




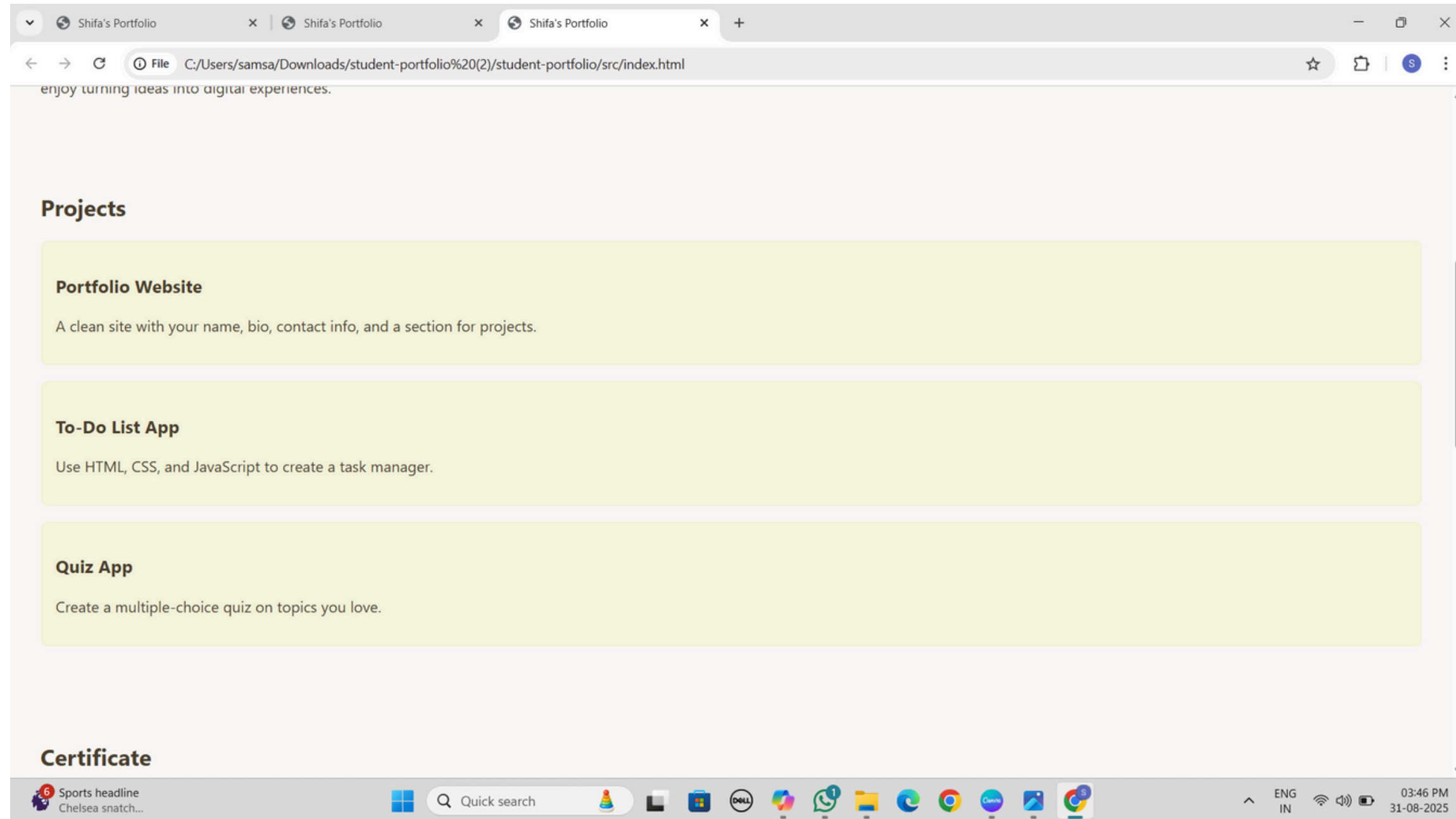
# FEATURES AND FUNCTIONALITY

- Smooth scroll navigation
- Hover effects on project cards
- Responsive design for mobile and desktop
- Contact form with input validation
- Visual elements like emojis and icons to make it more engaging
- Organized sections for clarity and flow

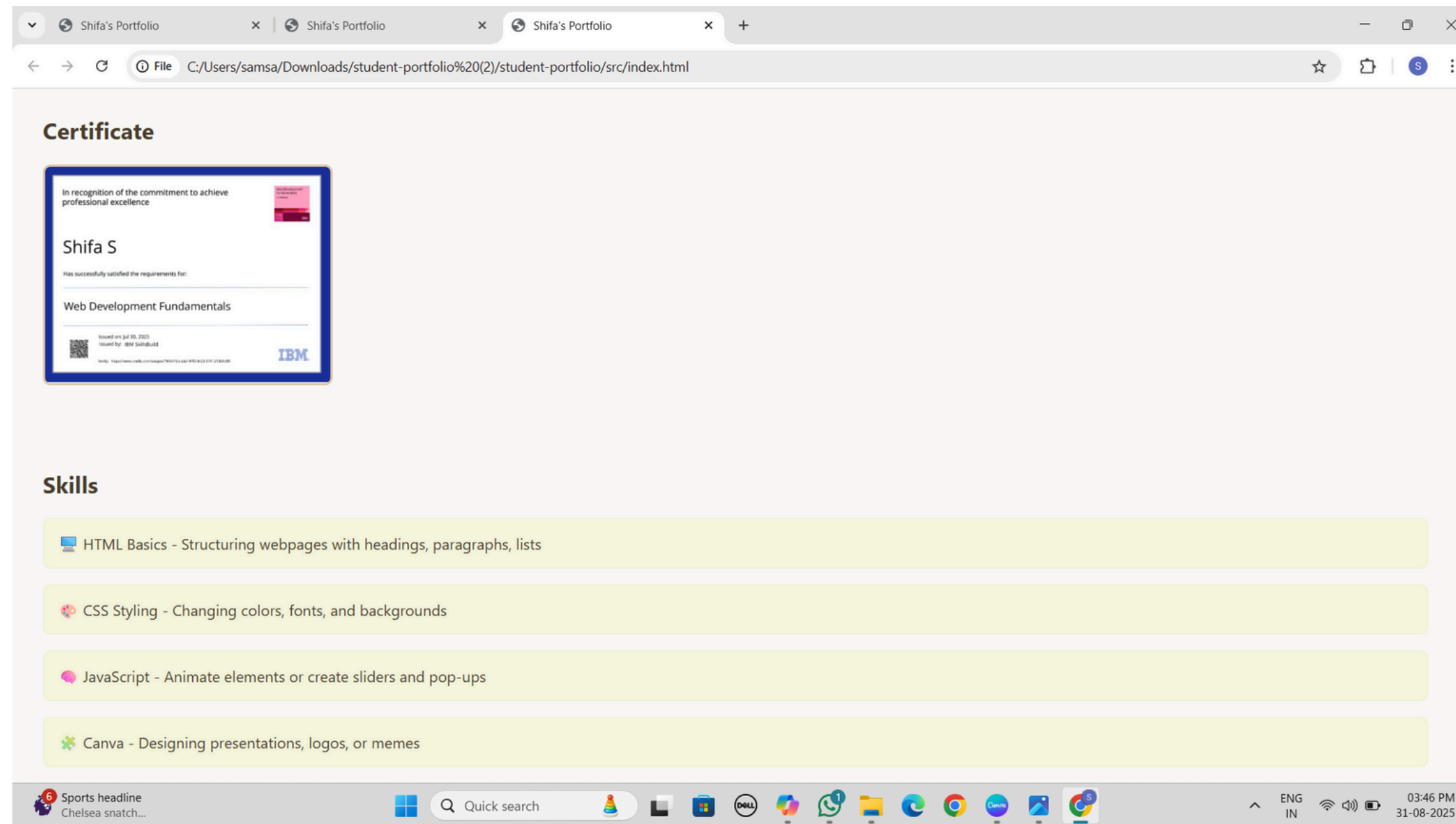
# RESULT AND SCREENSHOT



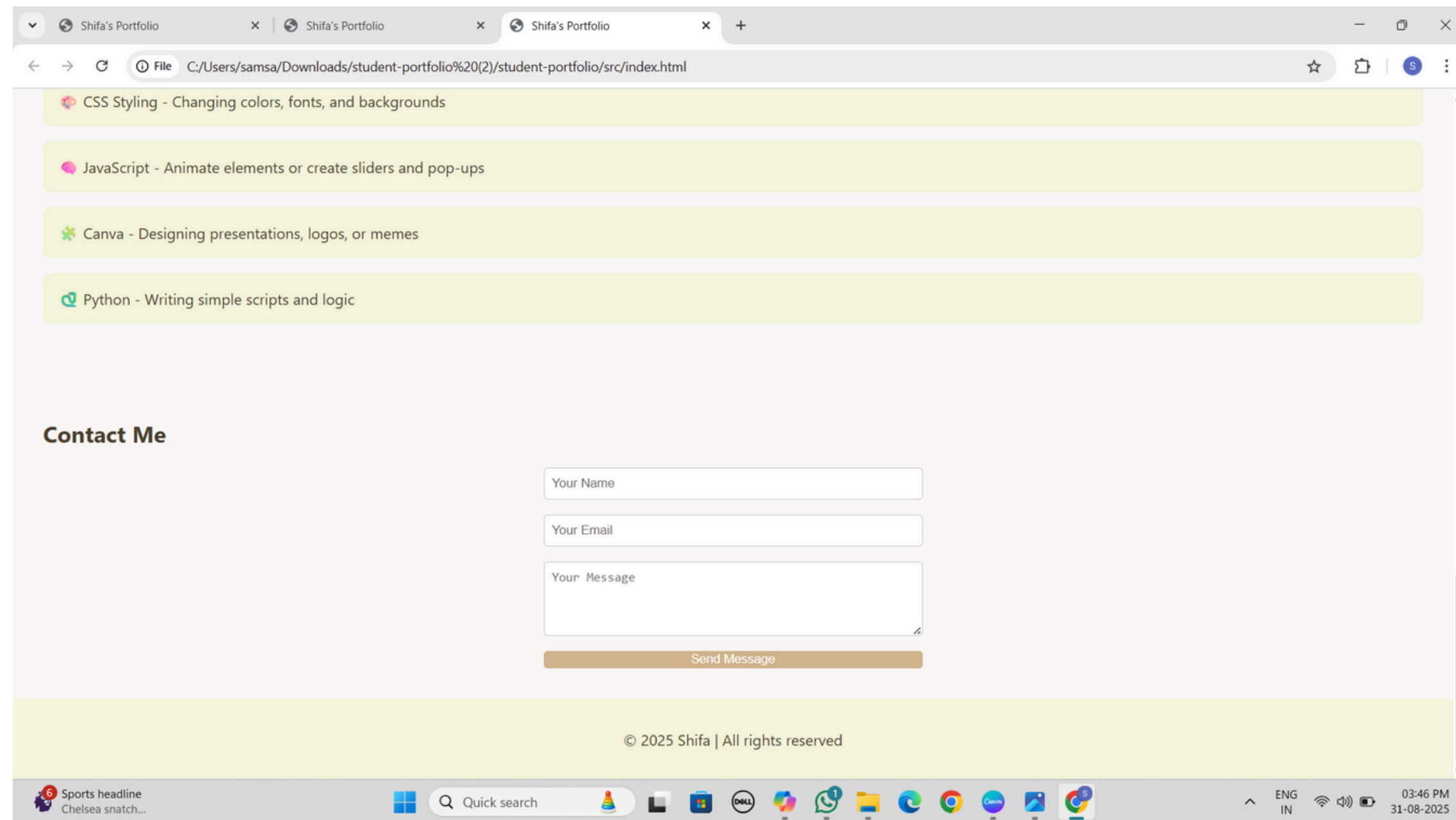
# RESULT AND SCREENSHOT



# RESULT AND SCREENSHOT



# RESULT AND SCREENSHOT





# CONCLUSION

This portfolio is more than just a website—it's a reflection of my learning journey, creativity, and passion for technology. It's designed to grow with me as I learn new skills and build new projects. I've kept it simple, approachable, and expressive so that it feels like me.



**GITHUB LINK**