

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 circular nodes connects to three brown circles, each containing a web technology name. To the right of each circle is a descriptive sentence. The technologies listed are HTML, CSS, and JS, each with a corresponding description of their primary function in web development.

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

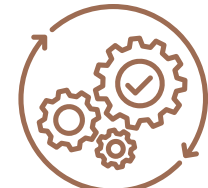


Projects:
Highlighted
cards for each
project with
short
descriptions



Skills:
Listed with icons
and beginner-
friendly
explanations

Certificate:
Visual proof of
achievement
with styled
borders



Contact Form:
Clean and
functional for
easy
communication



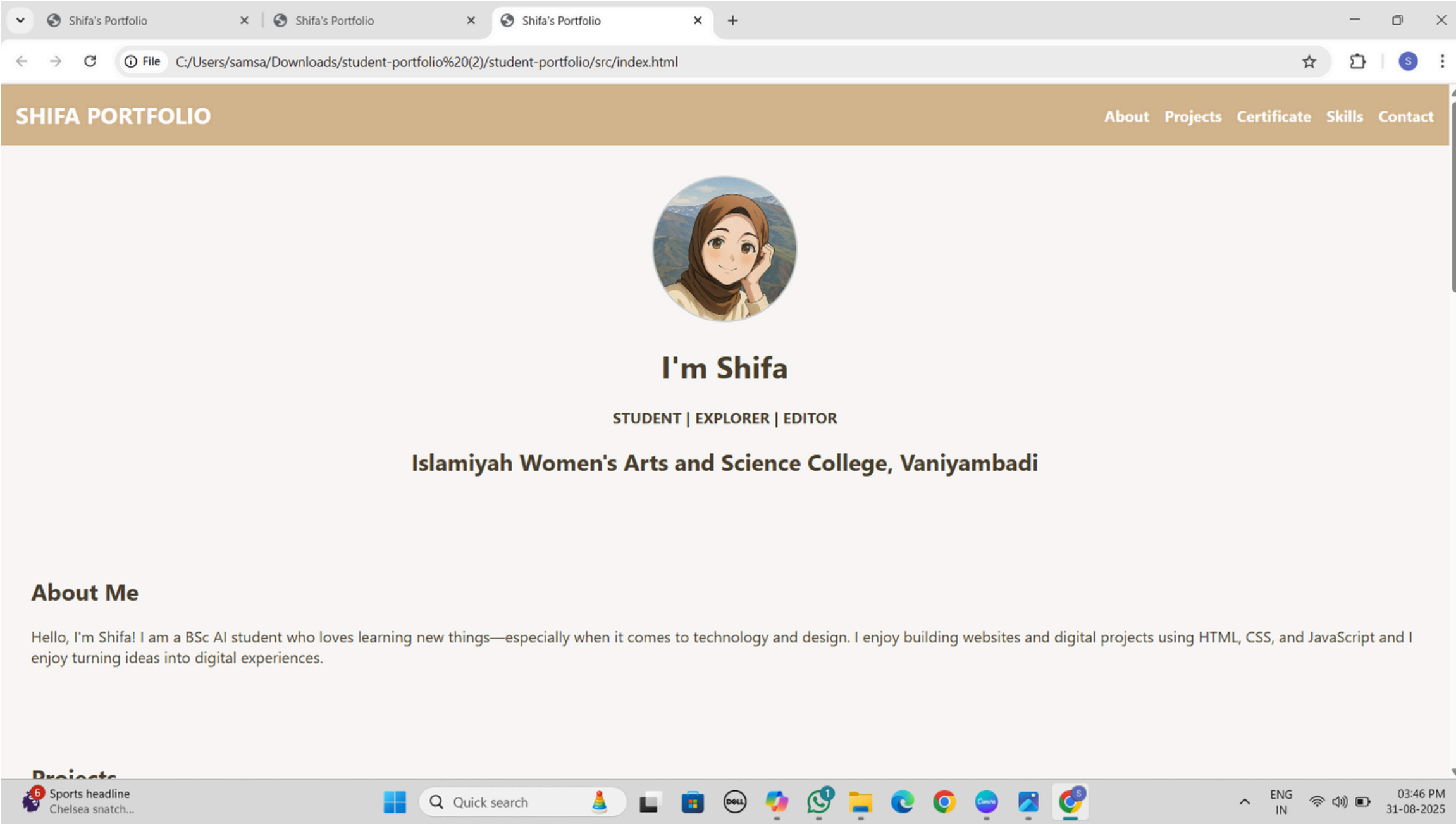
About Me:
A personal
description of
my
background
and interests



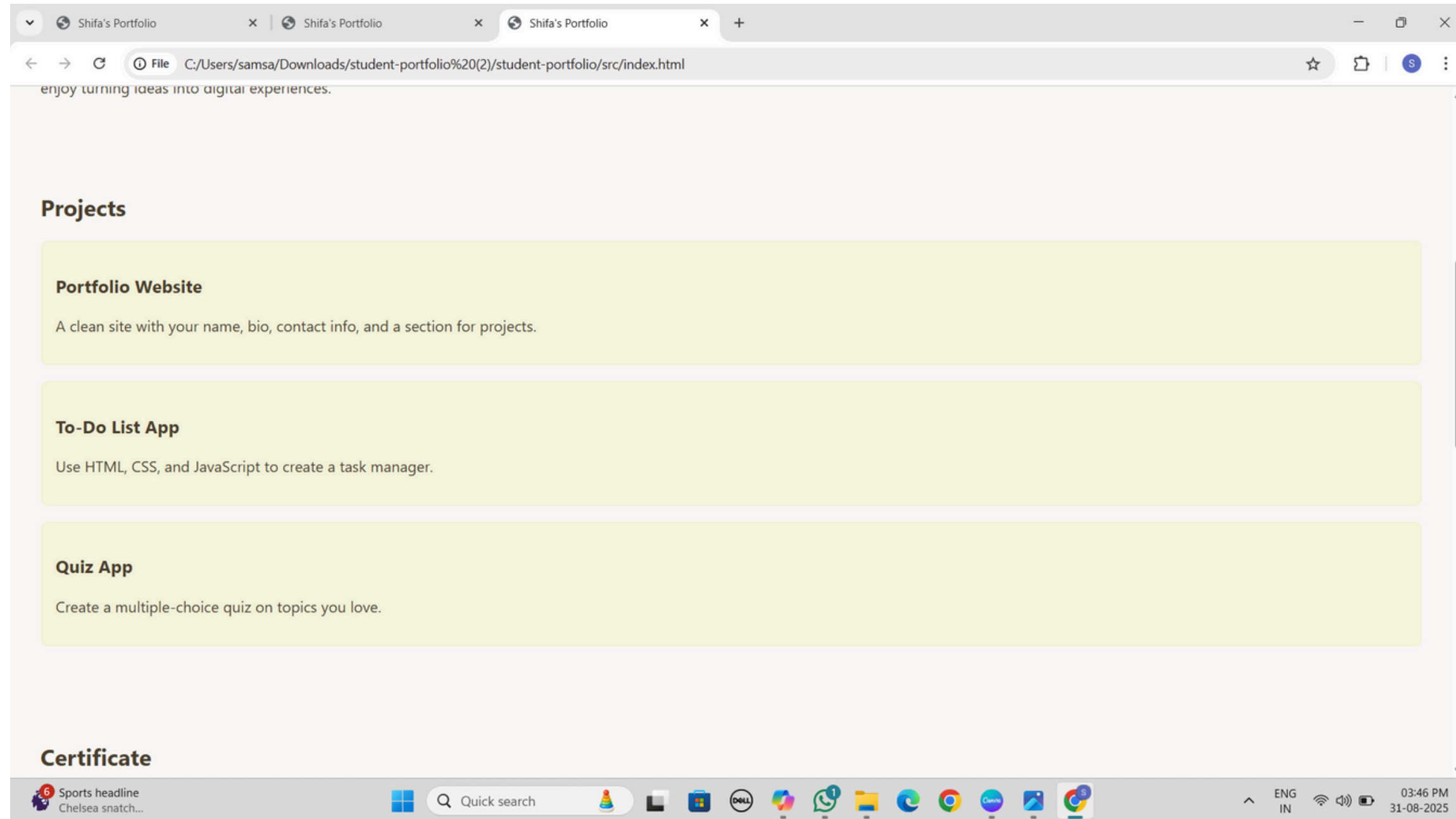
FEATURES AND FUNCTIONALITY

- 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

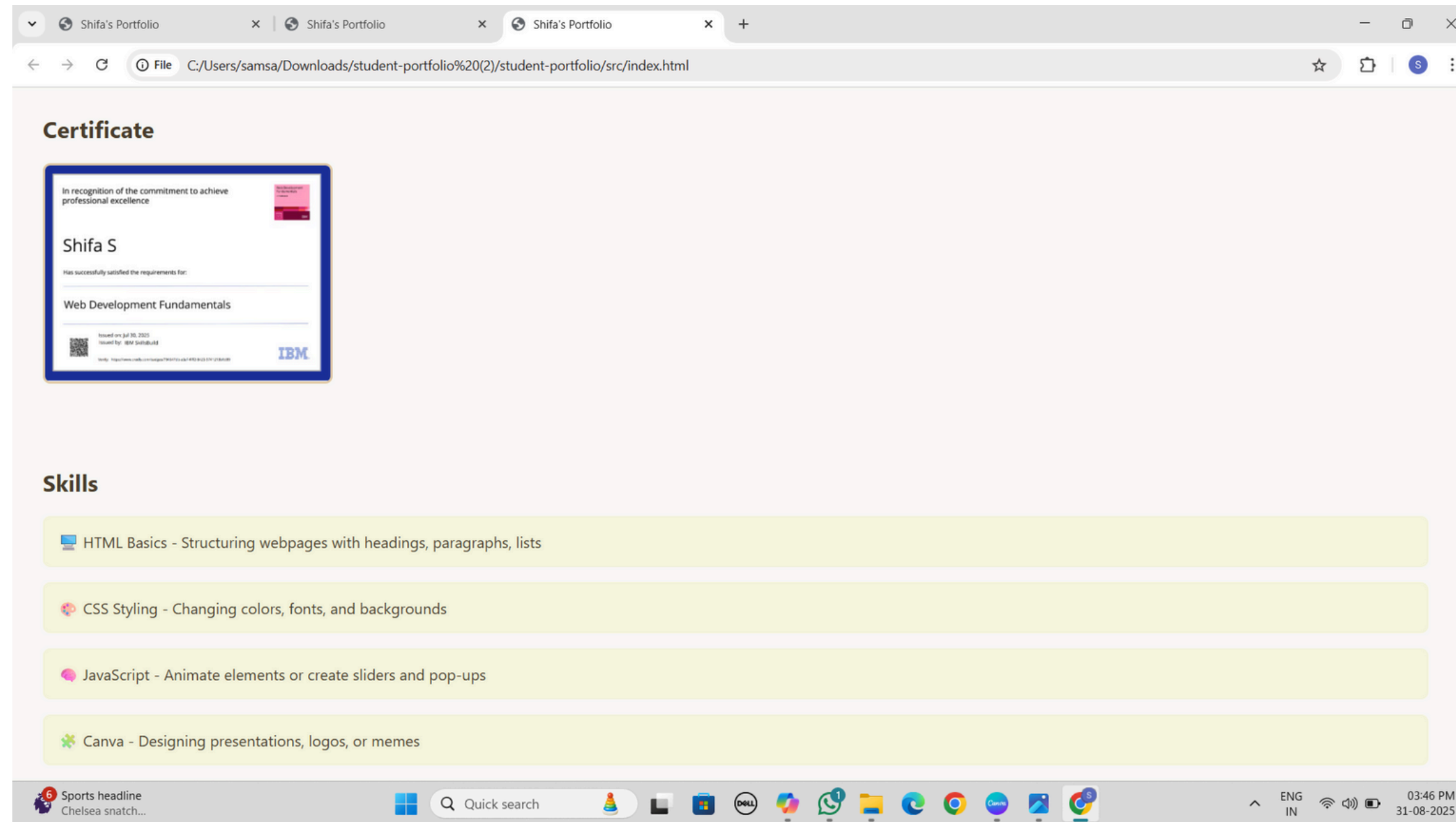
RESULT AND SCREENSHOT



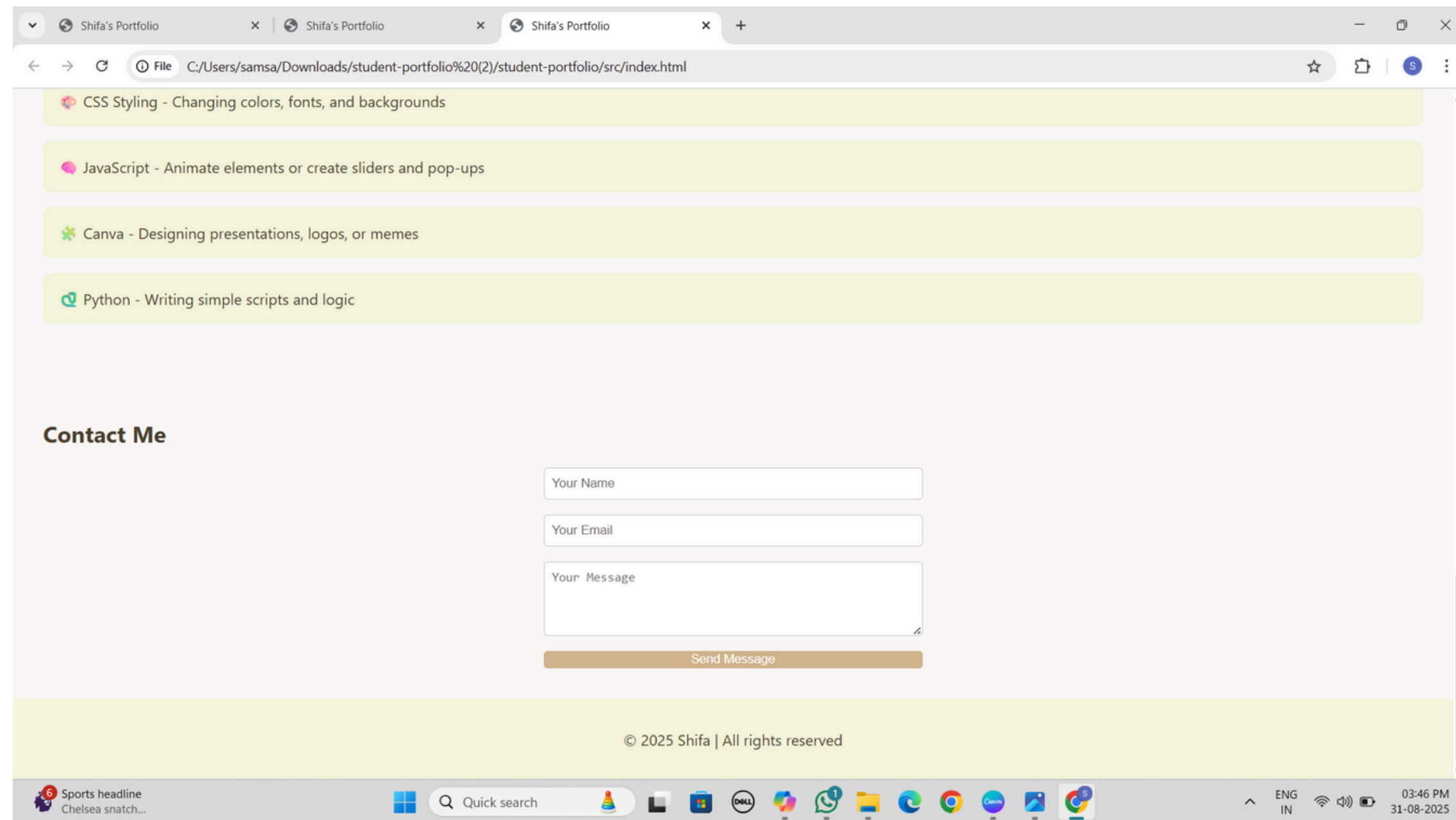
RESULT AND SCREENSHOT



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