# DIGITAL PORTFOLIO



REGISTER: bruau2422K1162/

NMID:9AF958EA308E1A5806544C717DE68CCC

DEPARTMENT: II B.Sc.(Computer Science)

COLLEGE/ UNIVERSITY: Government Arts and Science College (Co-

Education), Avinashi-641 654/Bharathiar University

## PROJECT TITLE

Interactive digital portfolio website using HTML,CSS and JavaScript

## **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 professional landscape, having a strong online presence is essential. However, many individuals struggle to showcase their skills, achievements, and personal brand in a way that effectively captures the attention of potential employers or clients. This portfolio aims to solve that problem by presenting my work, capabilities, and creative process in a clear, professional career."



#### **End Users:**

- •Students:To showcase their achievements and skills
- Job Seekers(to share with recruiters)
- •Professionals(to highlight experience and achievements).

#### TOOLS AND TECHNIQUES



- HTML-structure
- CSS-Style
- JavaScript-Interactive
- Hosting on Github

## PORTFOLIO DESIGN AND LAYOUT

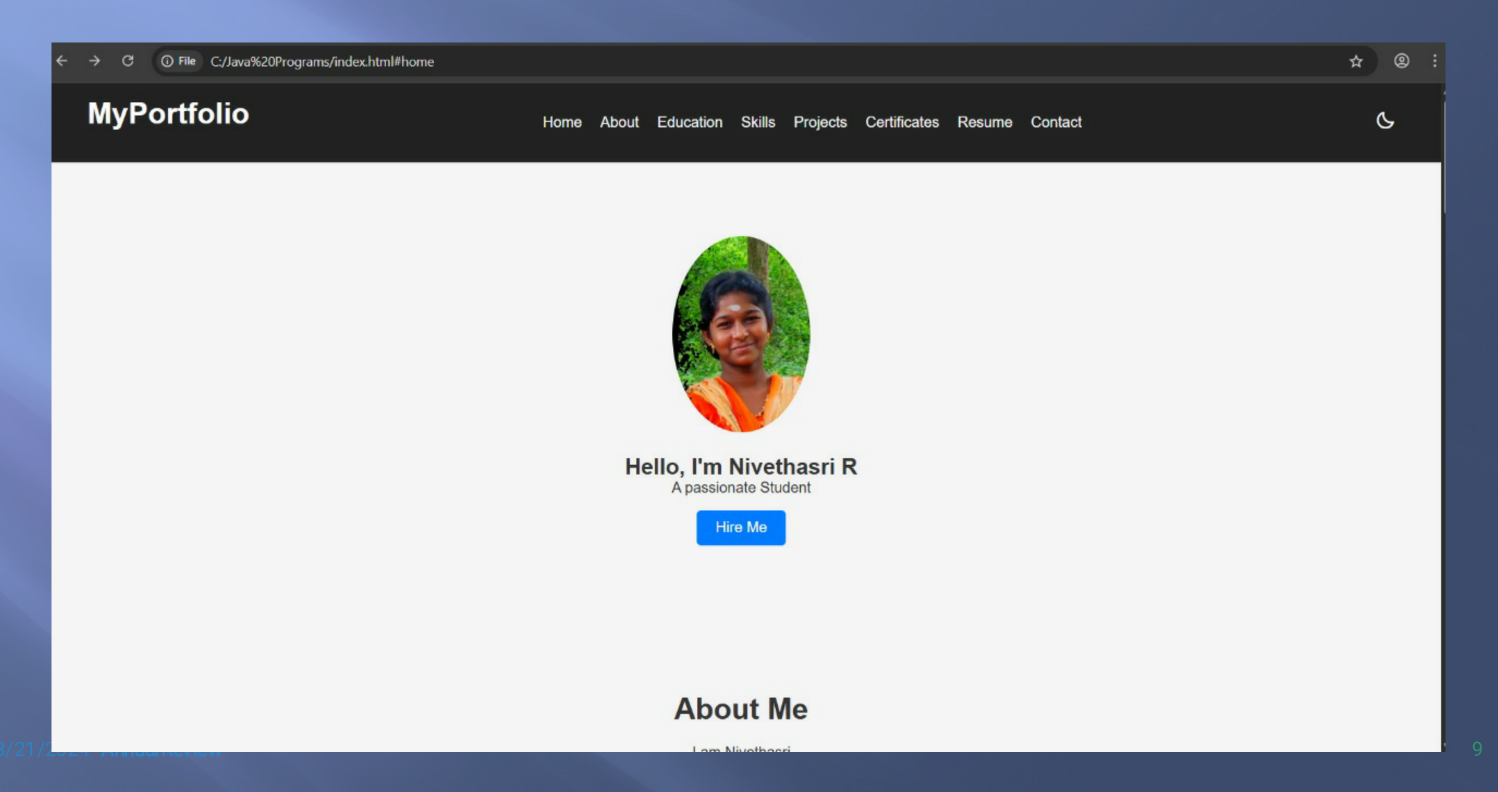
- •Color Scheme: Light mode uses soft grays and blues; mode switches to deep blacks and grays for better accessibility and user preference.
- •Responsive Design: Sections are padded and aligned for readability on both desktop and mobile.
- •Card-Based Design: Education, project, and certificate details are shown in card components with soft shadows, rounded edges, and hover effects for a modern look.

#### FEATURES AND FUNCTIONALITY

This portfolio website offers several useful features and interactive:

- •functionalities:Navigation Bar (Sticky Navbar): A top navigation bar that stays fixed while scrolling, allowing quick access to different sections like Home, About, Education, Skills, Projects, Certificates, Resume, and Contact.
- •Dark/Light Mode Toggle: A theme switcher using JavaScript that lets users change between dark mode and light mode dynamically.
- •Responsive Sections: Each section (Home, About, Education, Skills, Projects, Certificates, Resume, Contact) is structured for clarity and easy navigation.

# RESULTS AND SCREENSHOTS



MyPortfolio

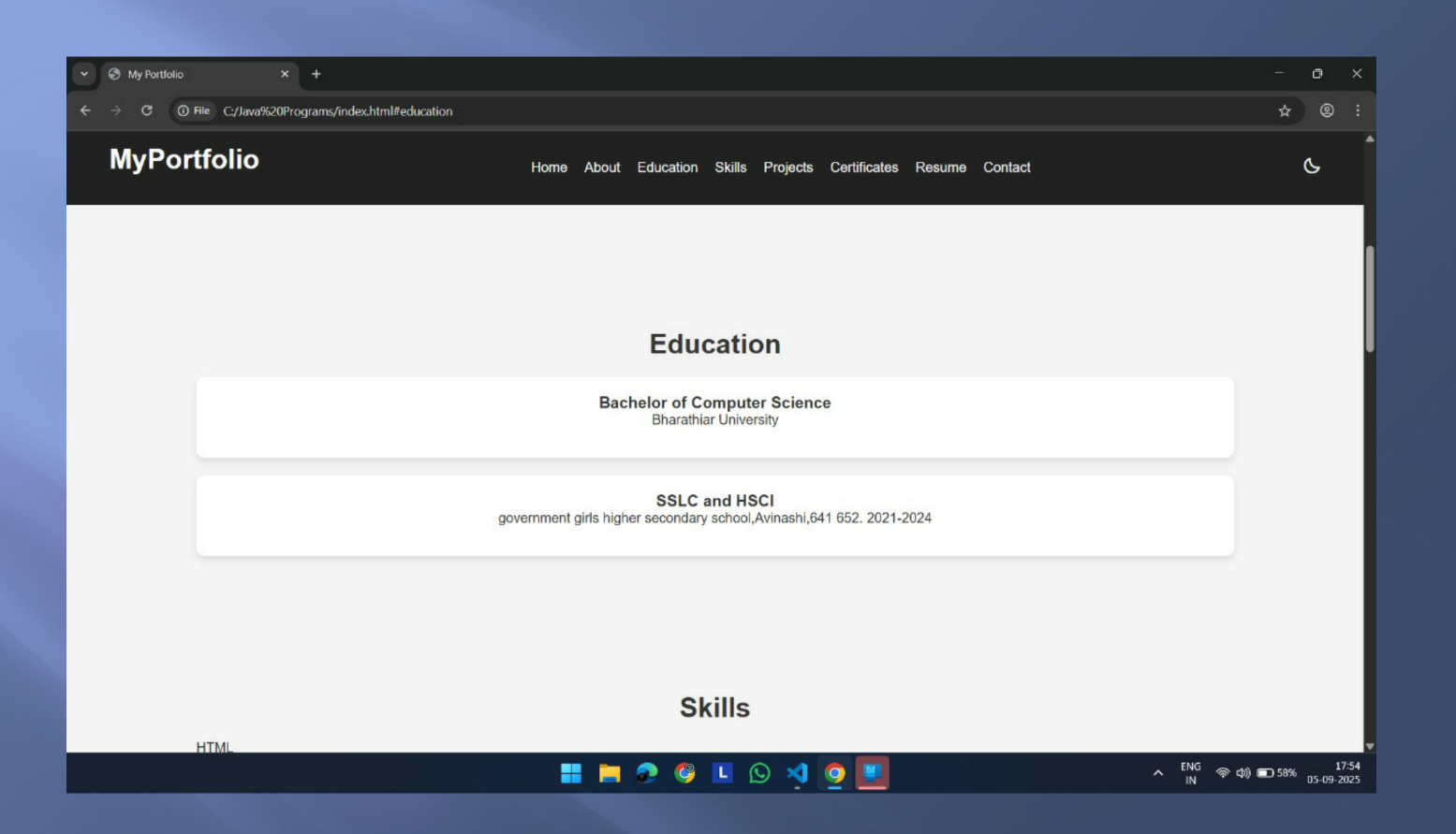
Home About Education Skills Projects Certificates Resume Contact

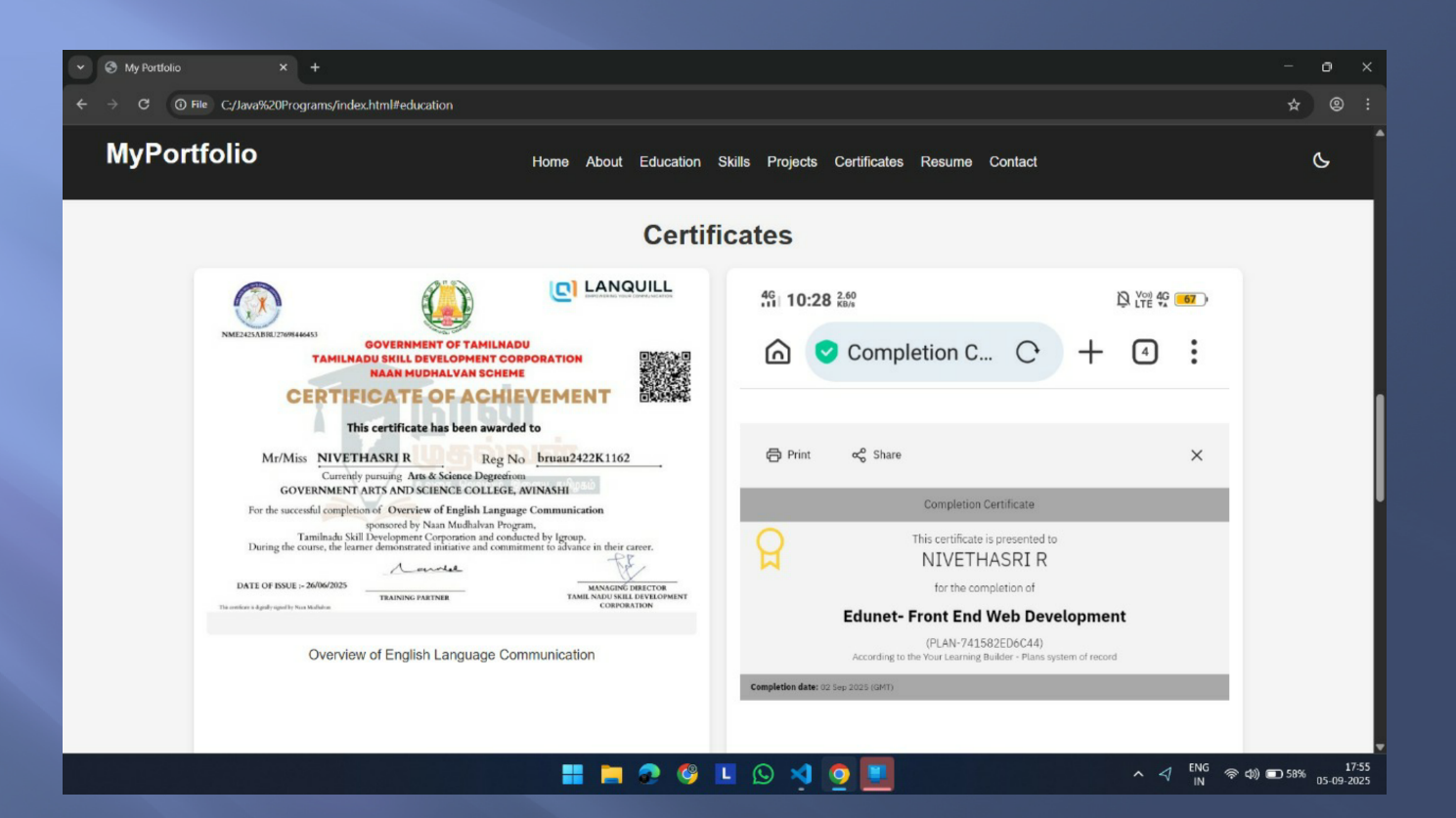
#### About Me

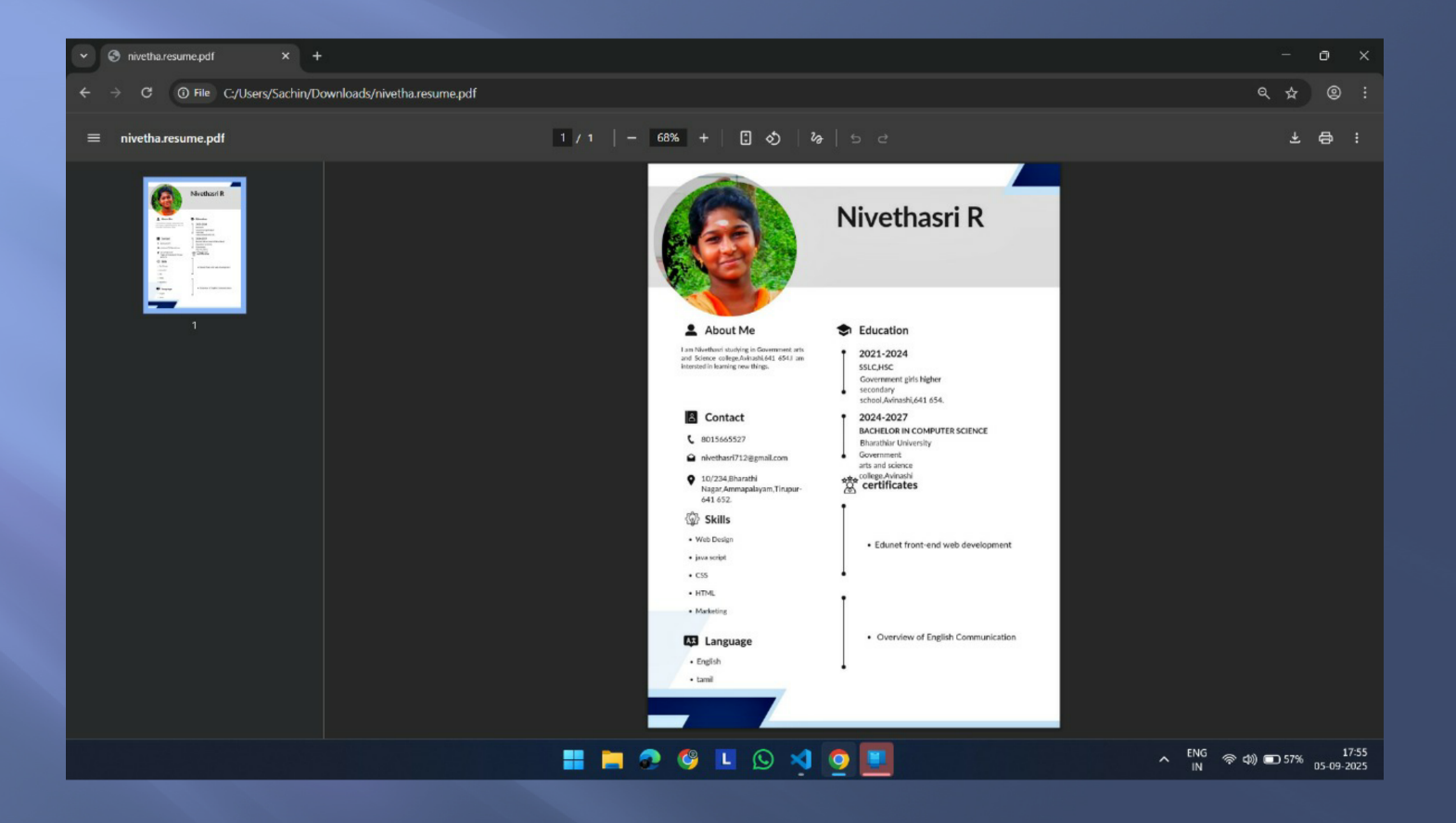
I am Nivethasri Pursuing B.Sc. Computer Science at Government Arts and Science College, Avinashi.Interested in learning emerging technologies and building real-world projects.

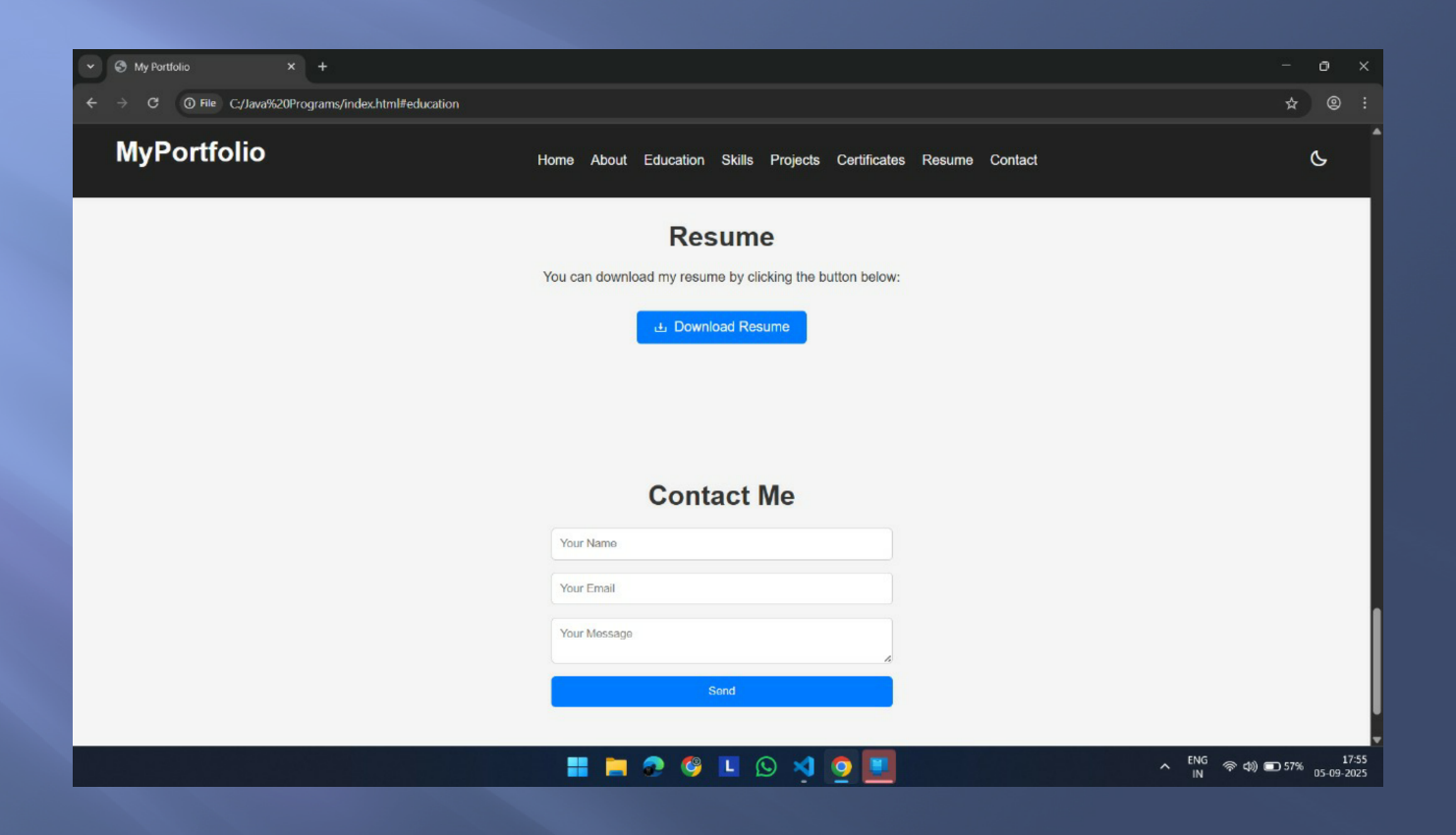
#### Education

Pachalar of Computer Calance









#### CONCLUSION

The portfolio project successfully demonstrated how web development skills can be applied to create a professional online presence. It not only serves as a digital resume but also as a platform to showcase skills and achievements and improving career opportunities

#### **GITHUB LINK:**

https://github.com/NivethasriNivethasri/potfolio..git