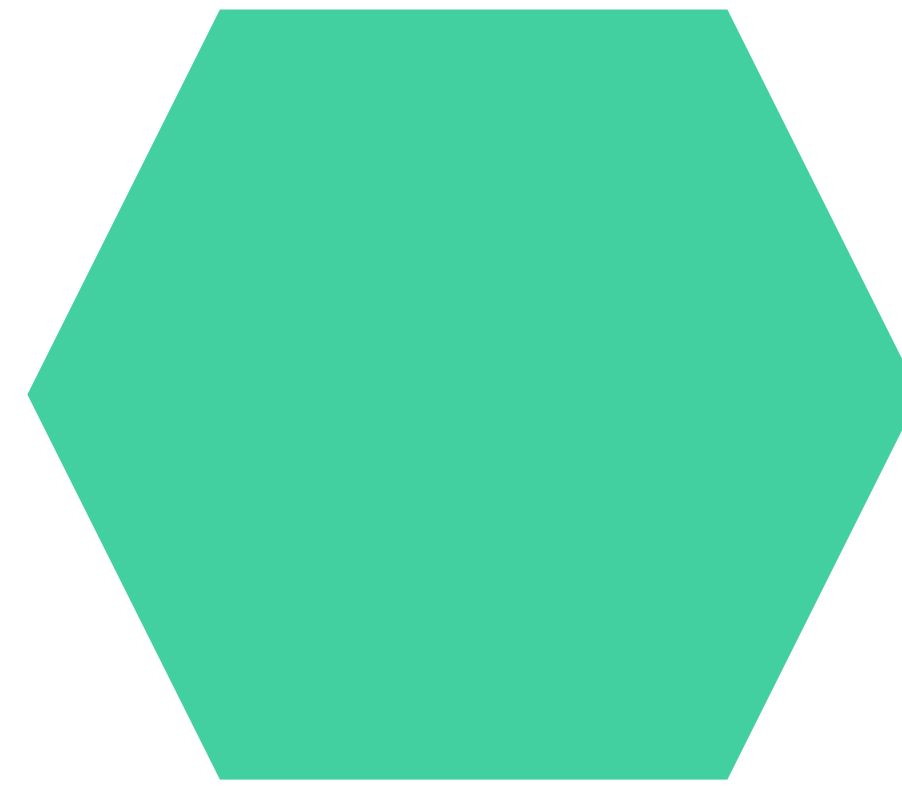
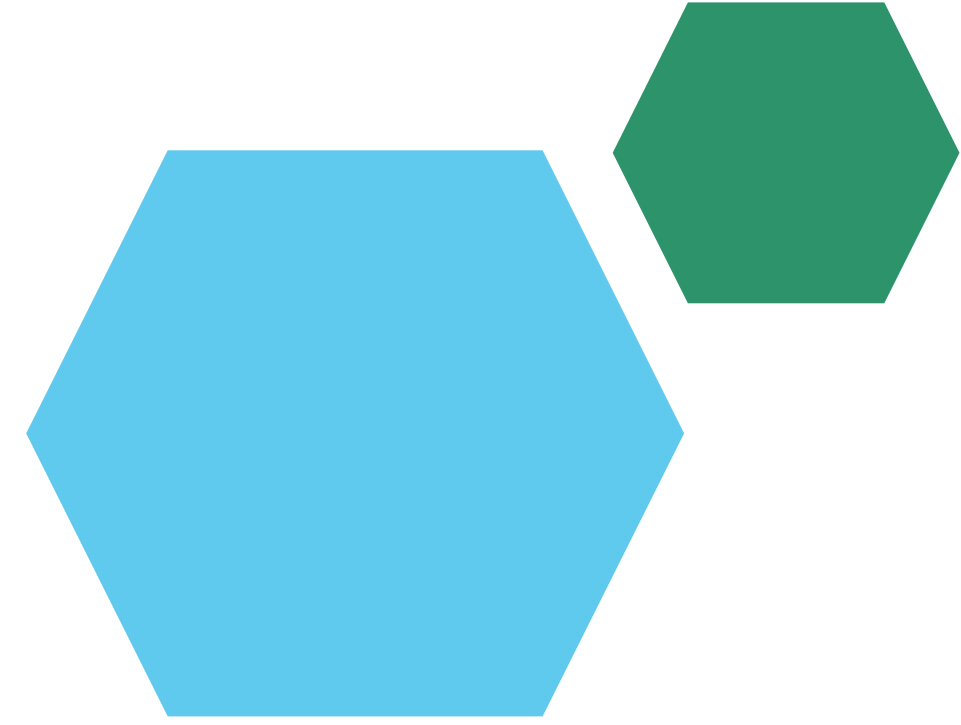


# Digital Portfolio



STUDENT NAME: SUBHASHREE S

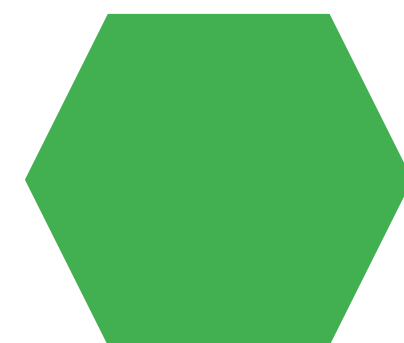
REGISTER NO:bruau2422k1165

NMID:0076D680B49CC31ACF54F1480EE7ED9E

DEPARTMENT: II-B.Sc COMPUTER SCIENCE

COLLEGE: GOVERNMENT ARTS AND SCIENCE COLLEGE (CO-ED)

AVINASHI



# PROJECT TITLE

*Interactive portfolio website Using  
HTML,CSS,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



- \*Many students lack a professional way to showcase their skills, projects, and certifications.
- \*Traditional resumes fail to highlight interactive learning and creativity.
- \*Recruiters and institutions need a digital platform to easily access candidates' academic and technical achievements.





# PROJECT OVERVIEW



## Title: Personal Portfolio Website

A responsive and modern portfolio to represent academic background, certifications, projects, and technical skills. Built using HTML, CSS, and JavaScript with smooth animations and interactive features. Acts as a digital resume accessible anytime, anywhere.



# WHO ARE THE END USERS?

Students → to present their learning journey and projects.

Recruiters / Hiring Managers → quick evaluation of skills and achievements.

Academic Institutions → to assess student performance beyond academics.

Personal Branding → for networking and showcasing professional identity.

# TOOLS AND TECHNIQUES



HTML5 → Structure of the portfolio.

CSS3 → Styling with dark theme, modern UI, responsive layout.

JavaScript (ES6) → Animations, smooth scrolling, interactive certificate viewer.

Boxicons → Attractive skill and contact icons.

GitHub → Version control & project hosting.

# POTFOLIO DESIGN AND LAYOUT

Dark theme with professional look and feel.

Sections included: Home, About, Education, Certificates, Projects, Skills, Resume, Contact.

Responsive design → Works across mobile, tablet, and desktop.

Card-based layout → for projects, certificates, and education details.



# FEATURES AND FUNCTIONALITY

Smooth scroll animations on every section.

Interactive certificate popupviewer.

Downloadable resume button.

Contact form for communication.

Profile picture & introduction on home page.

Skills highlighted with icons for better readability.

# RESULTS AND SCREENSHOTS

- Homepage → Self-introduction with profile picture.
- About Me → Educational journey and background.
- Certificates → Interactive certificate gallery.
- Projects → Portfolio website project listed.
- Skills → Technical (HTML, CSS, JS) & soft skills.
- Contact Section → Email, phone, and location with form.





# Subhashree S

Software Engineering Student | Frontend Developer

Home About Me Education Projects  
Certificates Skills Resume Contact

🌙 Dark



## Welcome!

Hello, I'm **Subhashree**. Explore my portfolio to see my education, skills, certificates, projects, and contact information.

## About Me

- Pursuing **B.Sc. Computer Science** at Government Arts and Science College, Avinashi.
- Passionate about frontend development and responsive web design.
- Interested in learning emerging technologies and building real-world projects.

## Education

- **B.Sc. Computer Science** – Government Arts and Science College, Avinashi
- **HSC** – Government Girls Higher Secondary School, Puliampatti
- **SSLC** – Government Girls Higher Secondary School, Puliampatti

## Projects

**Portfolio Website:** A personal responsive portfolio built using **HTML, CSS, and JavaScript**.

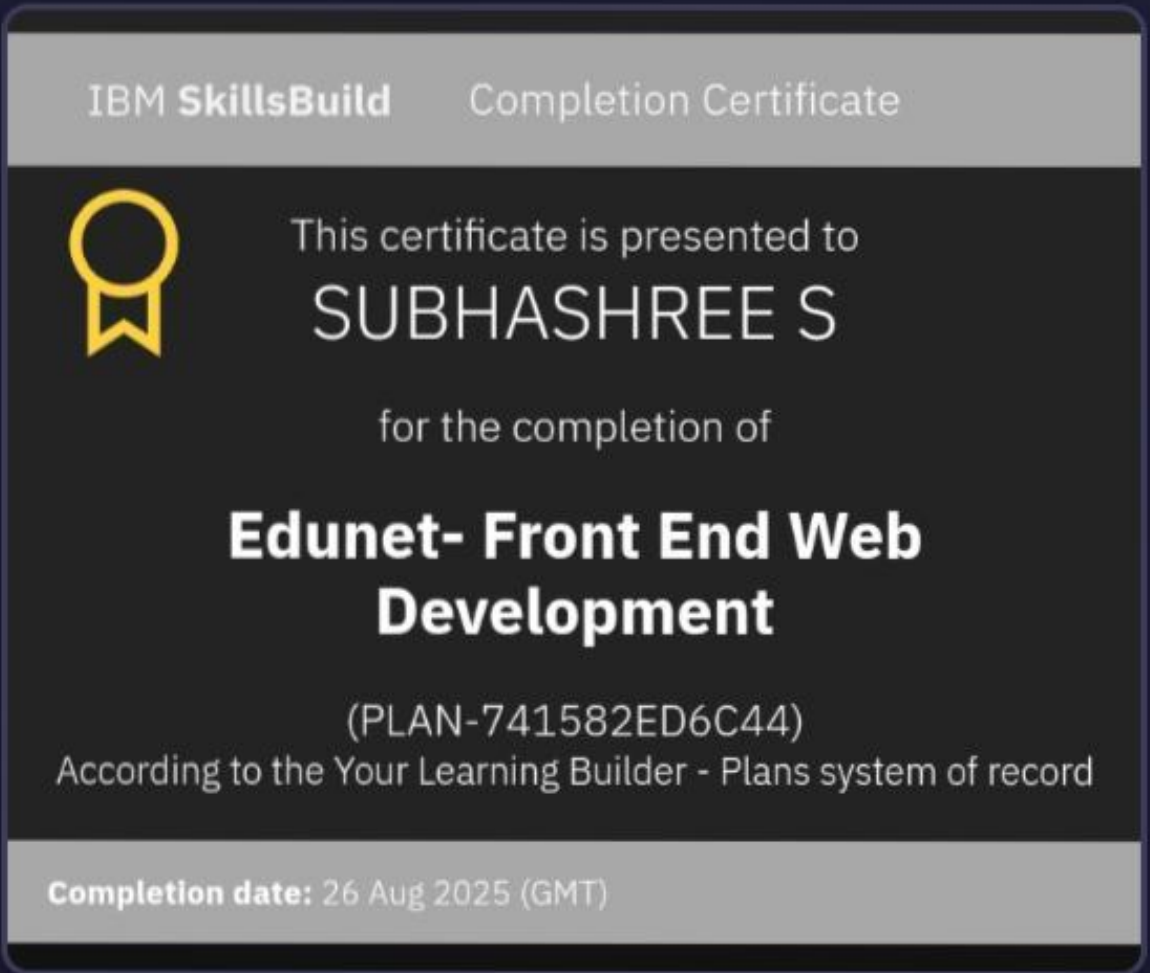


# Certificates

## Overview of English Language Communication – Lets Upgrade



## Front End Web Development – Edunet



## Web Development Fundamentals

# Web Development Fundamentals

In recognition of the commitment to achieve professional excellence

SUBHASHREE S

Has successfully satisfied the requirements for:

Web Development Fundamentals



Issued on: Aug 26, 2025  
Issued by: IBM SkillsBuild

Verify: <https://www.credly.com/badges/d14578e4-970f-4edb-a584-fc2a09bdd2b7>





## Skills

### Technical Skills

- Java
- Python
- HTML
- CSS
- JavaScript
- C
- C++

### Soft Skills

- Teamwork
- Problem Solving
- Adaptability
- Communication

# Subhashree S

Software Engineering Student | Frontend Developer

Home About Me Education Projects  
Certificates Skills Resume Contact

 Dark

## Resume

 View Resume

# Subhashree S

Software Engineering Student | Frontend Developer

Home About Me Education Projects  
Certificates Skills Resume Contact


 Dark

## Contact Me

 Email: subhashreesaravanakumari2909@gmail.com

 Phone: 8438312665

 Location: Puliampatti

 GitHub: [github.com/shree-a07](https://github.com/shree-a07)

# CONCLUSION

The portfolio website serves as a digital resume with enhanced interactivity.  
Provides a professional online presence for career opportunities.  
Easily customizable and extendable for future projects.  
A strong step toward personal branding and employability.



# Github link

<https://github.com/shree-a07/Digital-portfolio.git>