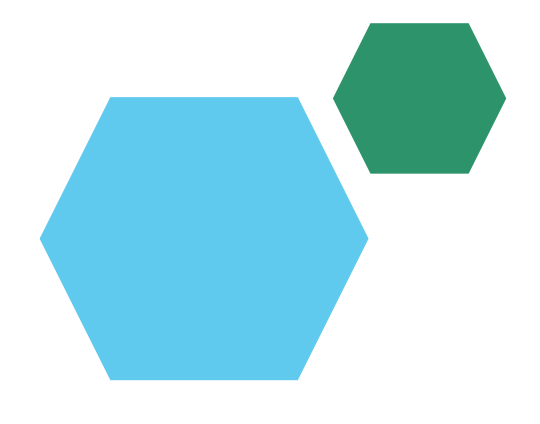
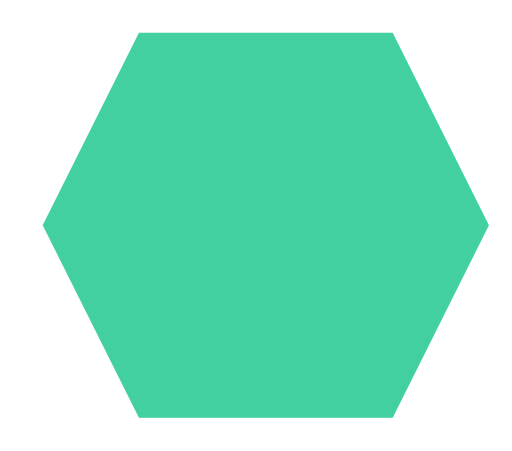
Digital Portfolio





STUDENT NAME: SUBHASHREE S

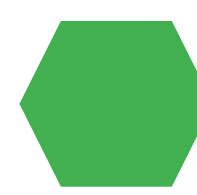
REGISTER NO:bruau2422k1165

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 \rightarrow 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.

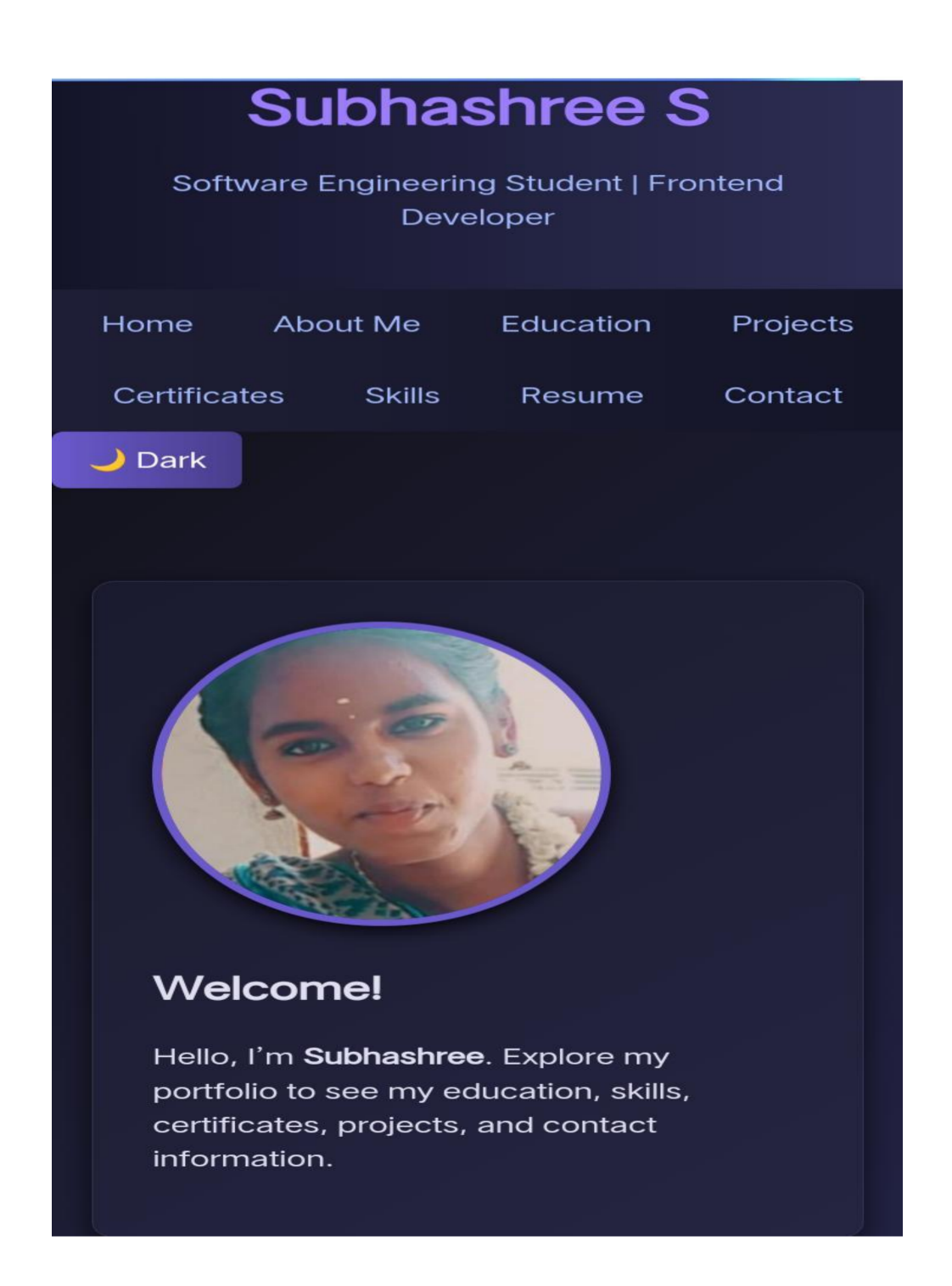
•About Me → Educational journey and background.

•Certificates → Interactive certificate gallery.

•Projects → Portfolio website project listed.

•Skills -> Technical (HTML, CSS, JS) & soft skills.

•Contact Section → Email, phone, and location with form.



About Me

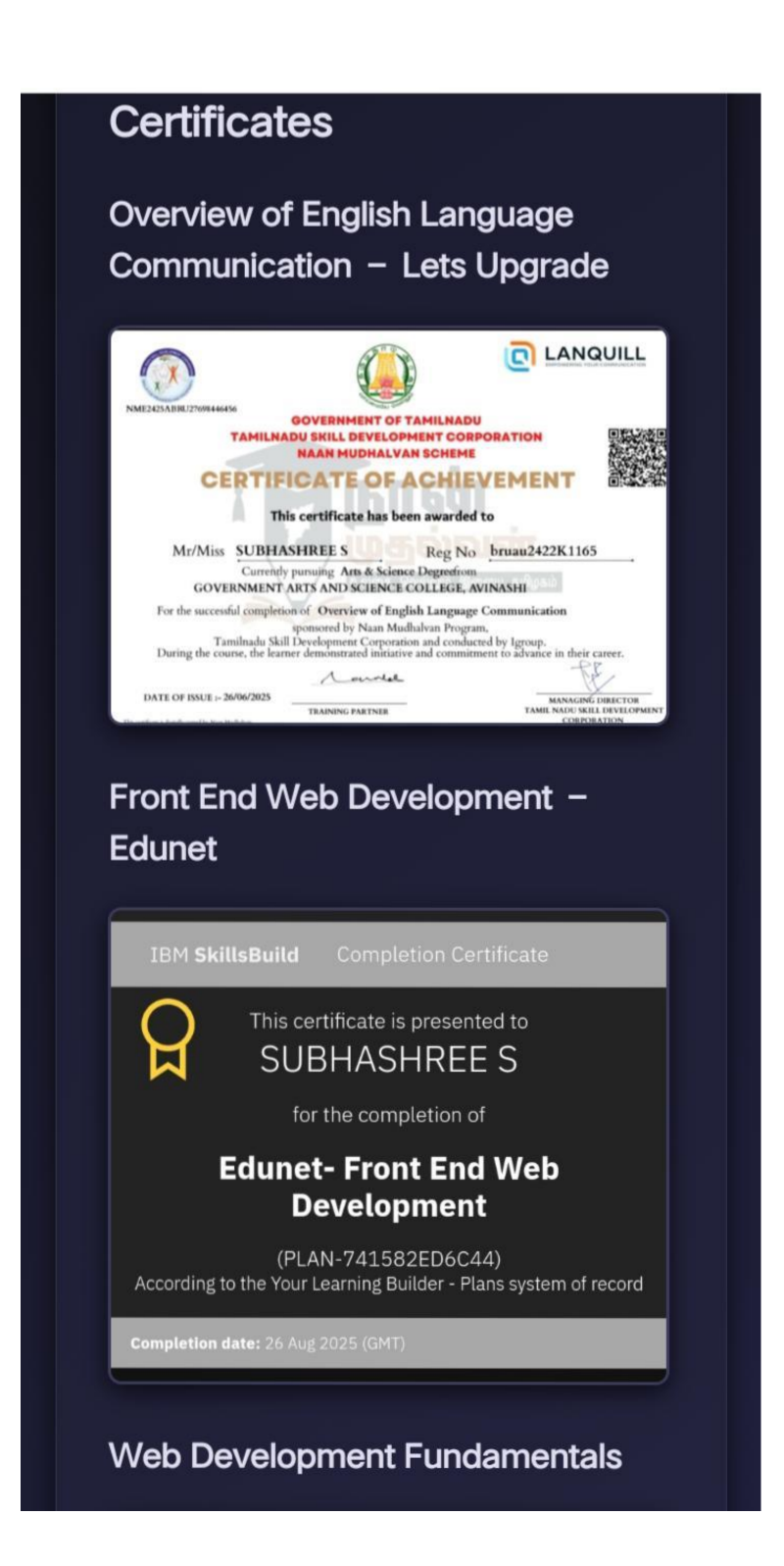
- Pursuing B.Sc. Computer Science at Government Arts and Science
 College, Avinashi.
- Passionate about frontend development and responsive web design.
- Interested in learning emerging technologies and building real-world projects.

Education

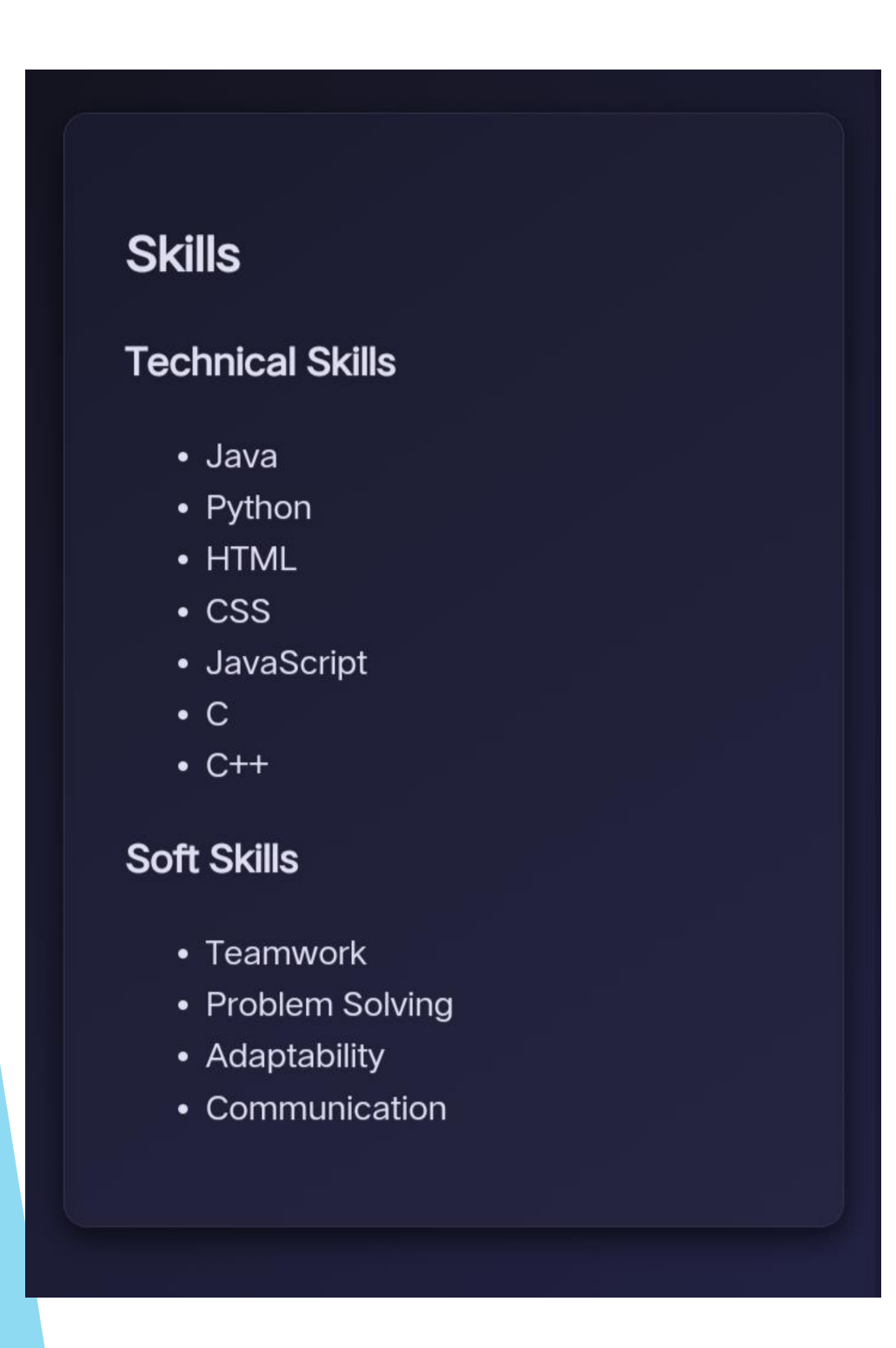
- B.Sc. Computer Science Government Arts and Science College, Avinashi
- HSC Government Girls Higher Secondary School, Puliampatti
- SSLC Government Girls Higher
 Secondary School, Puliampatti

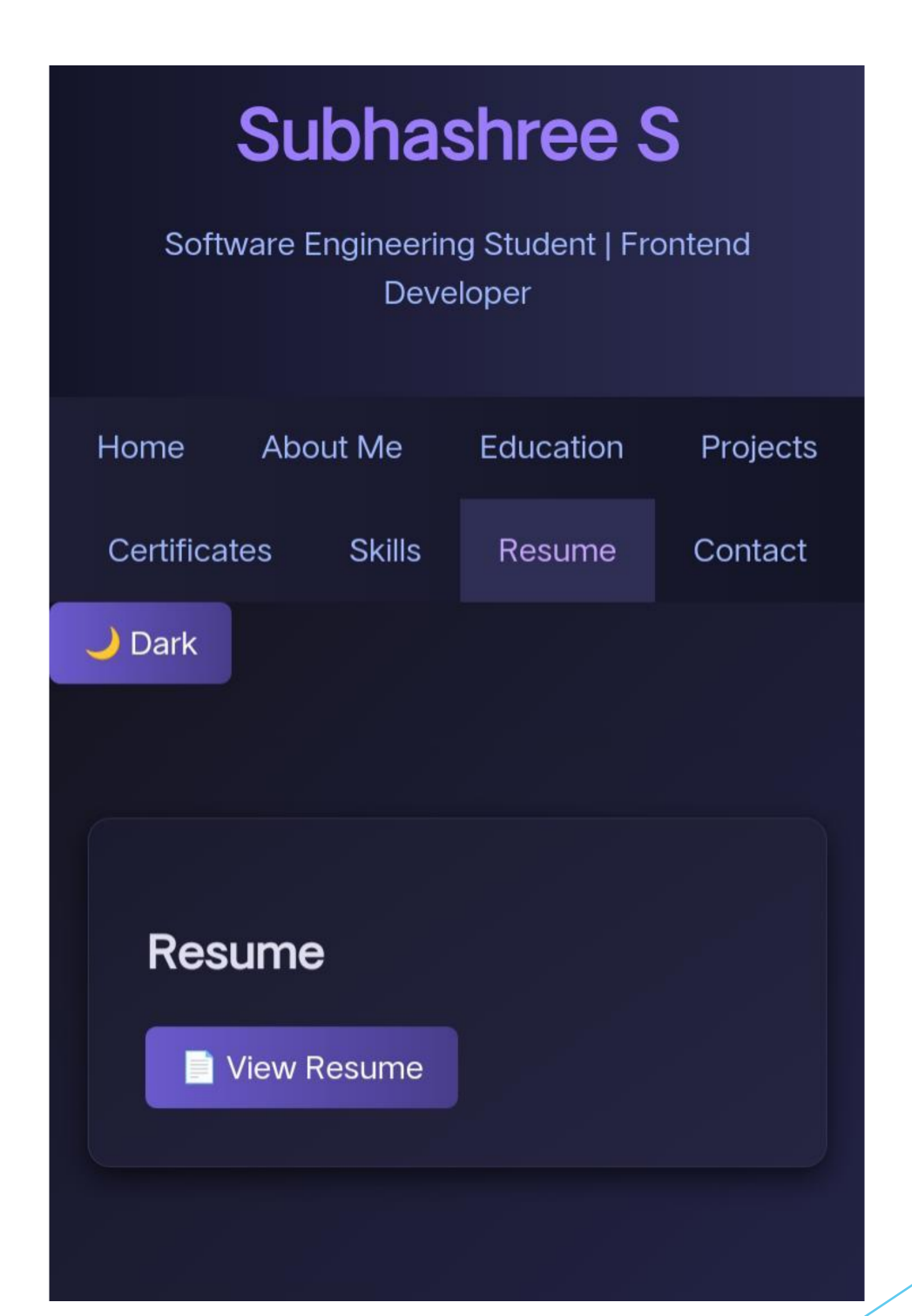
Projects

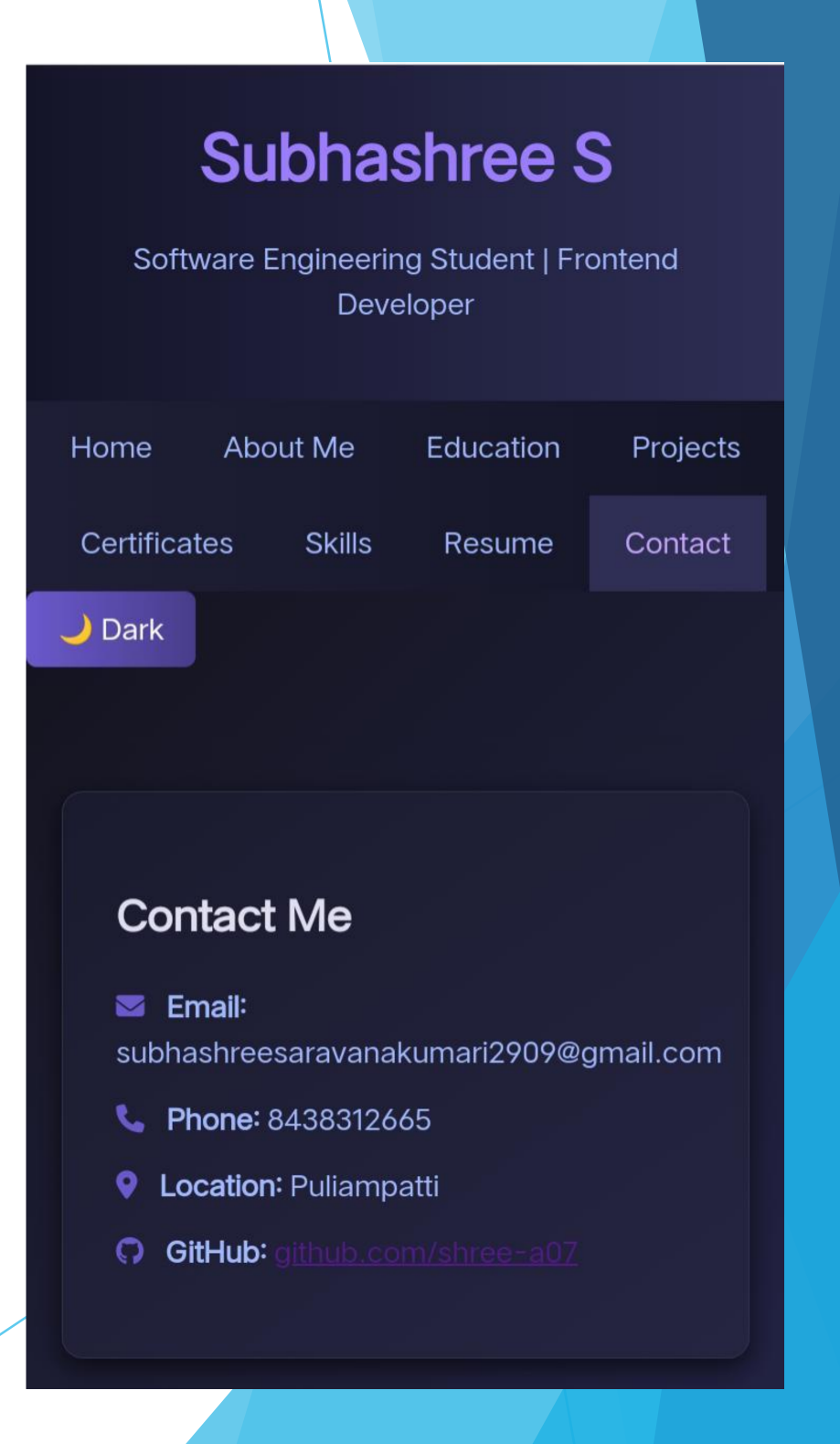
Portfolio Website: A personal responsive portfolio built using HTML, CSS, and JavaScript.











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