

# Digital Portfolio



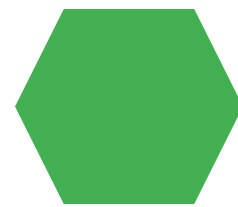
STUDENT NAME: S.HARIHARAN

REGISTER NO AND NMID: 222402589 AND asunm 161222402589

DEPARTMENT: COMPUTER SCIENCE WITH DATA SCIENCE

COLLEGE: COLLEGE/ UNIVERSITY PRINCE SHRI VENKATESHWARA

ARTS AND SCIENCE COLLEGE.MADRAS UNIVERSITY



**PROJECT TITLE**



# **GRADUATE PORTFOLIO WEBSITE**



# 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

**Resumes in PDF or paper formats are static. They are difficult to update frequently with new skills. Sharing updated versions with recruiters becomes time-consuming. A digital portfolio allows instant updates and easy sharing.**



# PROJECT OVERVIEW

**Interactive Skills Portfolio** The project focuses on showcasing my technical and analytical skills in Data Science. My skills are displayed with progress bars or charts, along with About Me, Education, Hobbies, and Contact sections supported by my profile image.



## WHO ARE THE END USERS?



**The end users of my digital portfolio are recruiters and hiring managers who can easily access my profile, skills, and achievements to evaluate me for internships or job opportunities.**



# TOOLS AND TECHNIQUES



**HTML → For writing the content such as About Me, Education, Skills, and Hobbies.**

**CSS → For formatting text, setting background colors, and styling images.**

**Web Browser → To test and view the portfolio while developing.**

**GitHub → To upload and make the portfolio publicly available.**

# POTFOLIO DESIGN AND LAYOUT

**Home → Profile image and welcome text at the top.**

**About Me → A paragraph in plain text.**

**Skills → Simple text list (example: Python, HTML, CSS).**

**Education → Written like a timeline (Year – Course – Institution).**

**Hobbies → Written as a short list.**

**Contact → Details written in separate lines (Name, Phone, Email)**

**.Responsive → Sections stack vertically for smaller devices.**



# FEATURES AND FUNCTIONALITY

**Easy navigation – smooth movement between sections. Profile picture – makes the page more personal. Project details – explains my works clearly. Responsive view – adapts to screen sizes. Simple design – keeps focus on main content.**

# RESULTS AND SCREENSHOTS



**S. Hariharan**

Web Developer | Designer | Tech Enthusiast

About Skills Education  
Hobbies Contact

## About Me

Hi! I'm S. Hariharan, a passionate web developer with a love for building clean and responsive websites. I enjoy solving problems with code and continuously learning new technologies.

## Skills

- HTML, CSS, Java, Python
- Responsive Web Design
- Git & GitHub
- Basic Python Programming
- Problem Solving

## Education

### Higher Secondary School

VGHSS Matriculation Higher Secondary School, Tamil Nadu  
Completed: 2024

### Currently Pursuing:

Bachelor's Degree in Computer Science with Data Science (B.Sc. CS With Ds) – Prince Shri Venkateshwara Arts and Science College, Tamil Nadu  
Expected Graduation: 2027



# CONCLUSION

**My portfolio is an online representation of me. It covers my About, Education, Skills, and Hobbies. The design is simple, clean, and readable. It can be accessed anytime through a browser. This project improved my basic web development knowledge.**