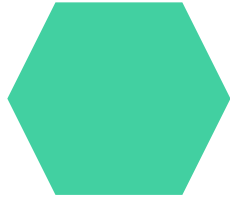
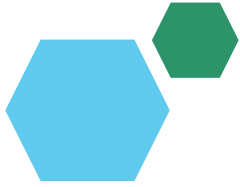


# Digital Portfolio



**STUDENT NAME: Hariharan A**

**REGISTER NO AND NMID: asunm161222402588**

**DEPARTMENT: Computer Science with Data  
Science**

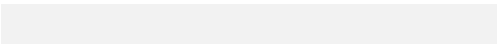
**COLLEGE: Prince Shri Venkateshwara Arts and  
Science College, Gowrivakkam, Chennai - 600073**



# PROJECT TITLE



***Hari Haran – Data Science  
Portfolio & Projects***



# 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. This portfolio is designed to prepare me for internships and future opportunities.*



# WHO ARE THE END USERS?

**The end users of my portfolio are anyone interested in knowing about me – including recruiters, teachers, peers, or collaborators – who wish to see my background, hobbies, and abilities.**

# TOOLS AND TECHNIQUES



**HTML & CSS** → The core tools for building the portfolio.

**VS Code** → The text editor I used to write and save my code.

**Web Browser** → Used to run and check my website after each update.

**GitHub Pages** → Platform used to publish the final portfolio.

# POTFOLIO DESIGN AND LAYOUT

**About Me** → I'm a Data Science student with a passion for transforming data into actionable insights. I enjoy working with Python, SQL, and visualizing data to tell compelling stories.

**Skills** → Python, Pandas, SQL, Excel, Data Visualization, Git & GitHub

**Education** → Computer Science with Data Science (2024-2027)

**Hobbies** → Playing cricket.

**Contact** → 7871533534,  
13466ds2024@princescience.in

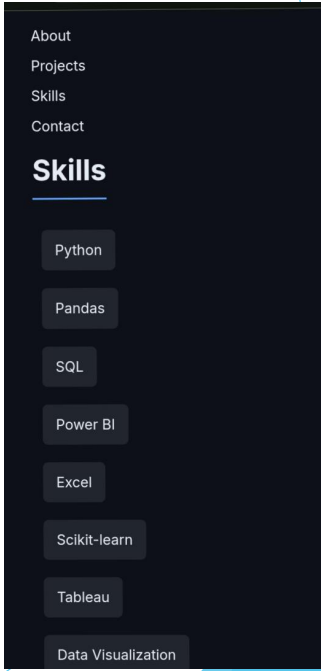
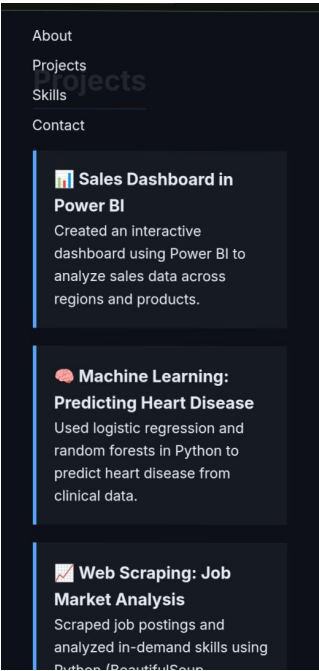
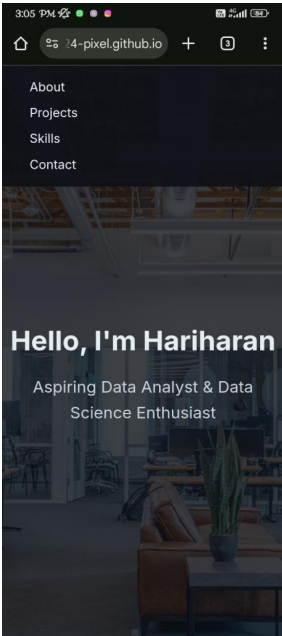
**Responsive** → Understanding the value of money and hard work.



# FEATURES AND FUNCTIONALITY

- Navigation bar with smooth scrolling – helps to move across sections easily.  
Project showcase with details – highlights my academic and personal works.
- Interactive hover effects – makes the portfolio engaging to explore.  
Responsive design – adjusts neatly on all devices. Organized layout – keeps sections clear and simple.

# RESULTS AND SCREENSHOTS



# CONCLUSION

My portfolio is an online representation of me. It covers about my 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.