



Digital Portfolio

STUDENT NAME: Hiba Manal.K.M

REGISTER NO AND NMID: astvu31231224u48017

DEPARTMENT: B.sc Data Science

COLLEGE: Islamiah women's arts and science college/ Thiruvalluvar university

PROJECT TITLE

Student digital portfolio 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



As students, we often struggle to show our talents, skills, and achievements properly. A normal paper portfolio or resume doesn't really show our creativity or technical abilities. It feels too plain and limited.

That's why we need a digital portfolio where we can present our projects, hobbies, and experiences in a more interactive and attractive way.



PROJECT OVERVIEW

This digital portfolio showcases my journey as a data science student, highlighting skills, projects, creativity, and passions. It reflects my love for learning, coding, art, cooking, K-pop, for my growth, innovation, and future opportunities

WHO ARE THE END USERS?

The end users are , employers, educators, and students, teacher.

TOOLS AND TECHNIQUES



HTML – for structuring the portfolio

CSS – for styling and design

JavaScript – for interactivity

CodePen – for coding, testing, and executing



POTFOLIO DESIGN AND LAYOUT

- Simple, modern, and clean design
- Homepage with introduction and goals
- Sections: About Me, Skills, K-Pop & Dance Interests, and BTS theme highlights
- Efficient and easy to use

FEATURES AND FUNCTIONALITY

- Interactive portfolio with sections on skills and personal interests.
 - Integrated BTS concert highlights, and K-pop inspirations.
 - Responsive design for easy user experience

RESULTS AND SCREENSHOTS



The image shows two screenshots of a mobile application interface for "Hiba - Data Science".

Screenshot 1 (Top Left): The top section displays a bio: "Hi, I'm Hiba – a Data Science student". Below it are sections for "Skills" (cooking, Pencil art, Dance covers) and "Travel Goals" (Bucket List: Seoul, South Korea; Tokyo, Japan; Paris, France; Kerala backwaters; BTS Concert Countdown). It also shows a travel budget of ₹35,000 towards a goal of ₹1,50,000.

Screenshot 2 (Bottom Left): The top section displays an "About Me" bio: "I'm a data science student you'll find me sketching, learning choreography, or planning my next travel adventure. My dream? Attend a BTS concert and analyze the crowd energy with sensors and visualizations!". Below it are sections for "Quick Facts" (Languages: Python, html; Libraries: Pandas, NumPy, Scikit-learn, Matplotlib; Soft skills: communication, creativity, teamwork) and "Travel Goals" (Bucket List: Seoul, South Korea; Tokyo, Japan; Paris, France; Kerala backwaters; BTS Concert Countdown).

The image shows a screenshot of a mobile application interface.

Top Section: A list of recent practice logs: "Learned chorus of Dynamite" and "15 min freestyle". Below this is a "What did you practice?" input field and an "Add" button.

Middle Section: A "Mini Playlist" section.

Bottom Section: A "Contact" form with fields for Name (Your name), Email (name@example.com), and Message (Tell me about your project...). It includes a "Send Message" button. To the right, there is a "Find me" section with social media links (GitHub, LinkedIn, Kaggle) and a note: "I reply within 24–48 hours."

CONCLUSION

- Built an interactive digital portfolio using HTML, CSS, and JavaScript
 - Showcased my skills, creativity
- Learned how to combine design and coding effectively
 - This portfolio reflects my likes, dislikes