Digital Portfolio



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DEPARTMENT: COMPUTER APPLICATION

COLLEGE: COLLEGE/ UNIVERSITY: PRINCE SHRI VENKATESHWAR ARTS AND

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PROJECT TITLE:



V.HARINI MAKER

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:

- Focusing on a challenge within a Naan Mudhalvan focus area such as Agrotech, Smart Education, or Green Energy.
- Identify the user and their pain point: State
 who is affected and the specific issue they
 face. For example: "Small-scale farmers in
 rural districts lack access to timely, localized
 weather forecasts, which leads to crop loss
 and reduced income".
- Explain the impact: Provide context on why this problem is significant, ideally using data.



PROJECT OVERVIEW:

- Its purpose, and the final solution you developed.
 Project Title: Give your project a clear and professional name, such as "Smart Crop Weather Advisory App."
- Your Role: Clearly state your main responsibilities in the project (e.g., UX Designer, Full-Stack Developer, Data Analyst, Team Leader).
- **Project Description:** Briefly describe the solution you built (e.g., "A mobile application that provides customized weather alerts and agricultural advice").
- Core Objective: Reiterate the primary goal of the project and its key benefit for the user or community.



WHO ARE THE END USERS?:

- Demonstrate an understanding of the people solution is for and their specific context, as emphasized by the Naan Mudhalvan program.
- User Person: Create a brief profile of your target user, including their background, digital literacy level, and typical day-to-day challenges (e.g., "A small-scale farmer aged 45-60 who primarily uses a basic smartphone and has limited internet access").
- User Pain Points: Detail the specific frustrations or challenges they face, such as difficulty interpreting complex weather data or a lack of trust in general news reports.

TOOLS AND TECHNIQUES:



Frameworks/Libraries: Include tools like React, Django, Pandas, or scikit-learn.

Databases: Mention any databases you used, such as MySQL or MongoDB.

- Design Tools: If applicable, list tools like Figma or Adobe XD.
- Cloud Platforms: Mention any cloud services used, such as AWS or Google Cloud.
- Other Tools: Include version control systems like Git, or other relevant software like Docker.

POTFOLIO DESIGN AND LAYOUT:

- Layout Structure: Justify the order and organization of the sections in your digital portfolio.
- Visual Design: Describe the aesthetic, typography, and color scheme you chose.
- Navigation: Explain how your portfolio is structured for easy browsing by a reviewer.
- Mobile Responsiveness: Mention that the portfolio is optimized for viewing on different screen sizes, which is a key best practice.

FEATURES AND FUNCTIONALITY:

- Feature 1: [Name of the feature, e.g., "Localized Weather Forecast"]
- Functionality: [Explain what it does, e.g., "Provides a 7-day forecast specifically for the user's registered location, with simple icons and text"].
- Feature 2: [Name of the feature, e.g., "Crop Management Alerts"]
- Functionality: [Explain how it benefits the user, e.g., "Sends proactive notifications about ideal times for irrigation or pest control based on forecast data"].

RESULTS AND SCREENSHOTS:

- Visuals: Include high-quality, annotated screenshots, user interface mockups, or even a short video demonstration of your project in action.
- Quantitative Results: If possible, use data to prove your project's impact (e.g., "Pilot program showed a 10% decrease in crop loss," "Improved user task completion time by 30 seconds," or "Achieved 95% accuracy in the classification model").
 - Qualitative Results: Share any positive user feedback, testimonials, or personal growth insights you gained from the project.

CONCLUSION:

- Project Summary: Briefly restate the problem, your solution, and its positive impact, aligning with the goals of Naan Mudhalvan.
- Lessons Learned: Discuss challenges you faced and how you overcame them, demonstrating a growth mindset.
- Future Improvements: Outline potential next steps or additional features you would add to the project if you had more time or resources (e.g., "Integrate an AI chatbot for instant farmer queries" or "Add a feature to connect farmers directly with local markets").