

# DIGITAL PORTFOLIO

STUDENT NAME : A. ASMI SALHA

REG. NUMBER : 24131111801022004

NMID NUMBER : autanm1111124uaic004

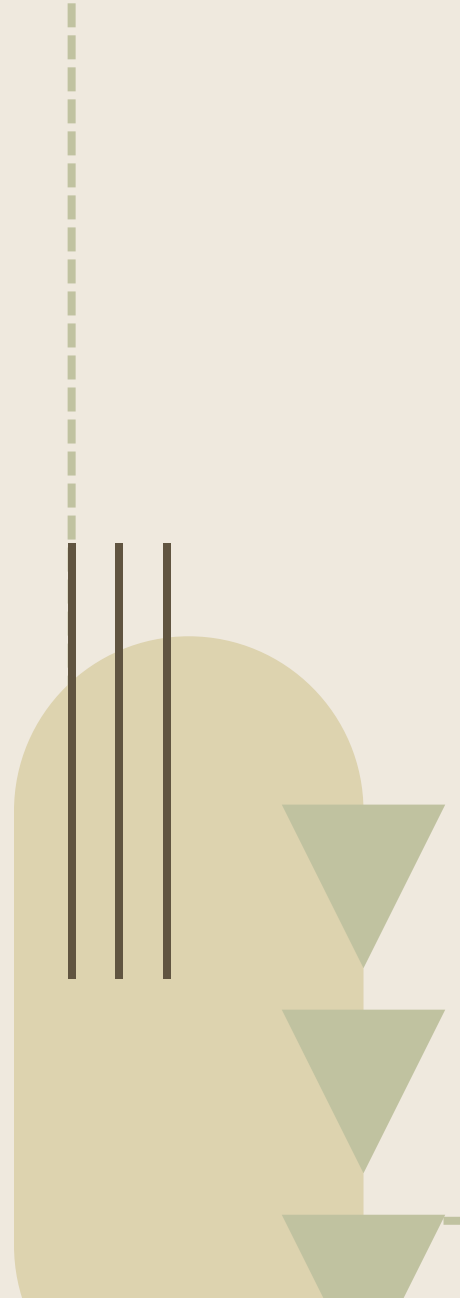


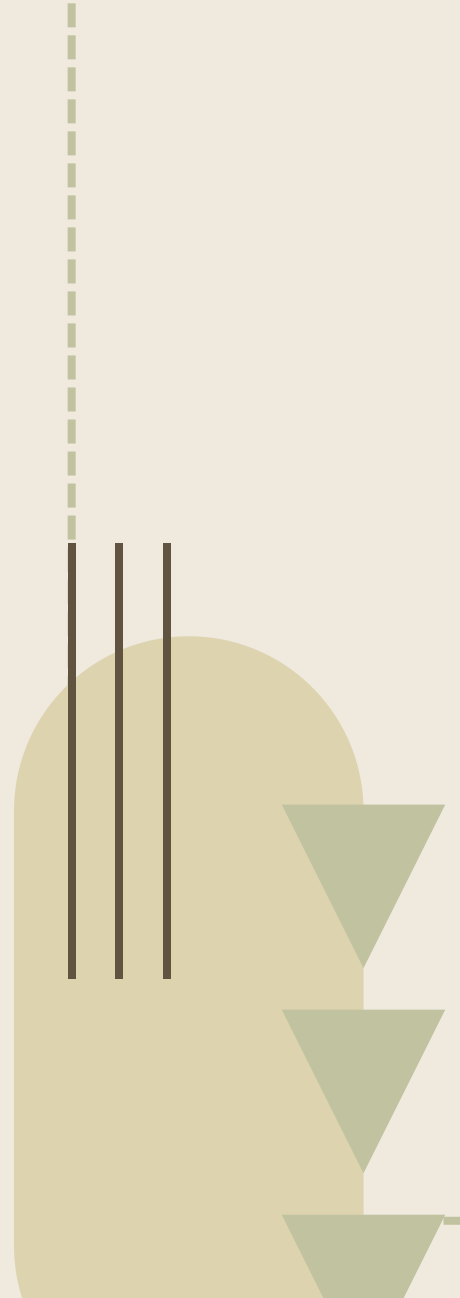

DEPARTMENT : ARTIFICIAL INTELLIGENCE

COLLEGE : KRISHNASAMY COLLEGE OF  
SCIENCE, ARTS & MANAGEMENT  
FOR WOMEN



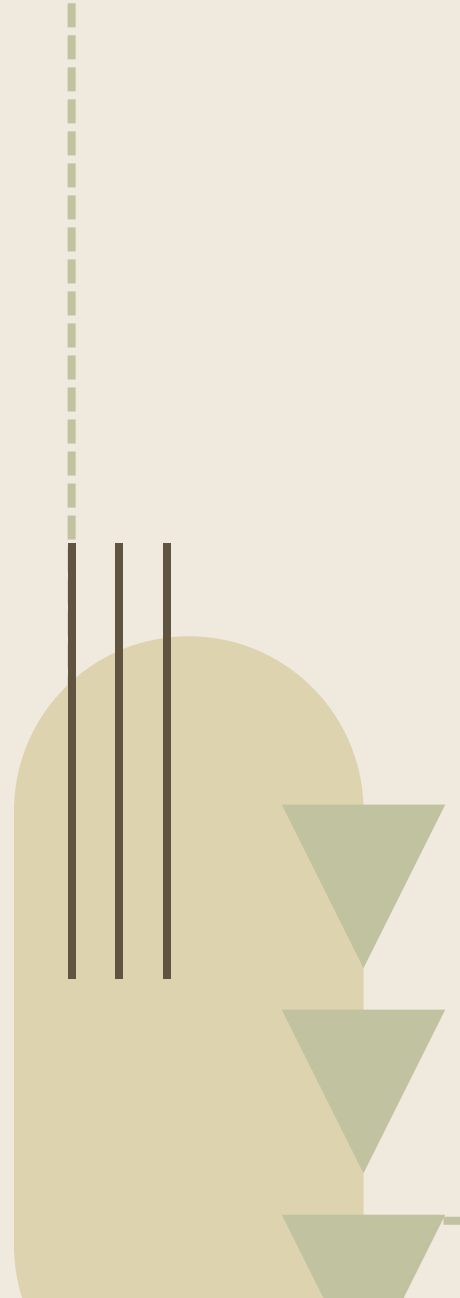

# Digital Portfolio

A digital portfolio is an **online collection of my work, skills, and projects**, presented through a website. It serves as a professional showcase that highlights **my abilities, achievements, and creativity**, making it easier for others to understand who I am and what I can do

-  It acts as a **modern resume**, giving a quick overview of **my skills and experiences**.
  -  It showcases my projects and achievements **in an interactive way**.
  -  It helps me demonstrate both my **technical abilities** (web development, data science) and creative skills
- 
- 

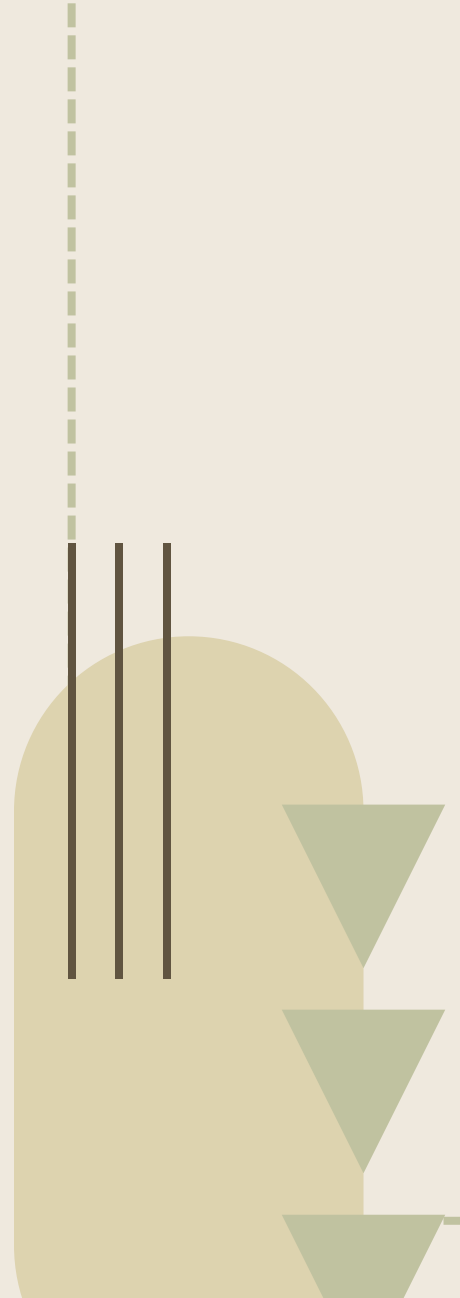



# AGENDA

- Problem Statement
  - Project Overview
  - End Users
  - Tools and Technologies
  - Portfolio design and Layout
  - Features and Functionality
  - Results and Screenshots
  - Conclusion
  - Github Link
- 
- 



# PROBLEM STATEMENT

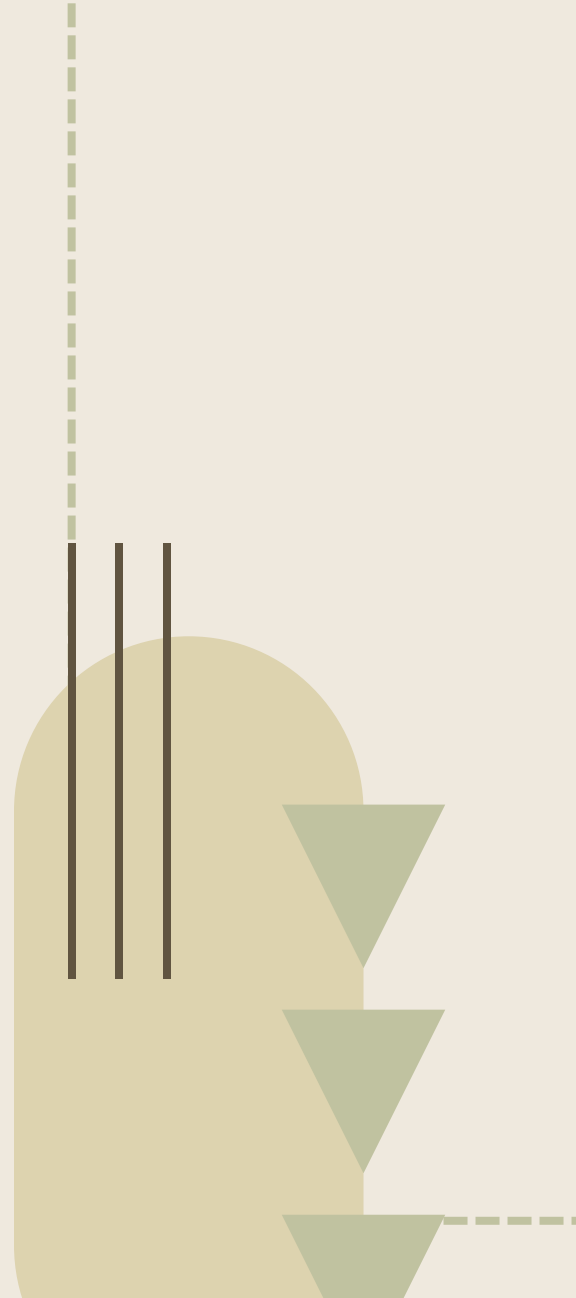

- Traditional resumes are **static** and fail to fully demonstrate skills, creativity, and practical work.
  - Job seekers often struggle to showcase **diverse abilities in a single document.**
  - Recruiters and clients need a **quick and interactive way** to evaluate candidates' skills and projects.
  - Without a digital presence, **individuals lack visibility** in the competitive professional world.
  - Many people don't have a central platform to **present skills, projects, and contact details together.**
- 
- 

# PROJECT OVERVIEW

- 🌐 A personal website designed to showcase my skills, projects, and achievements in an **interactive and professional way**.
- 💻 Highlights my core expertise as a **Web Developer, Content Creator, and Data Scientist**.
- 📁 Provides a central hub where **recruiters, clients, and collaborators** can explore my work.
- 🎨 Built with **HTML, CSS, and JavaScript** to ensure a clean design, smooth navigation, and responsiveness.
- 📱 Fully responsive design – accessible on **desktop, tablet, and mobile devices**.
- 🔗 Includes an **About Me section, Skills, Projects, and Contact details** for easy communication.
- 🚀 Acts as a **digital resume and personal brand**, setting me apart in today's competitive world.

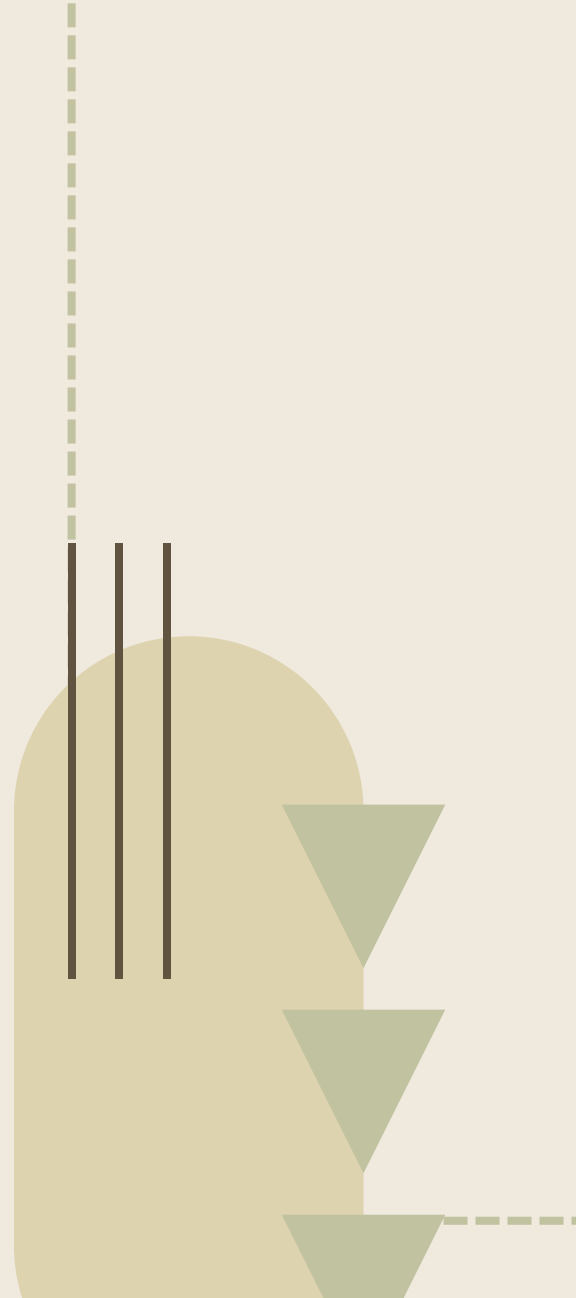



# WHO ARE THE END USERS?

- **Clients / Organizations** – Potential clients can explore my work and decide if I’m the right fit for freelance or project-based collaborations.
  - **Peers / Colleagues** – Other professionals in the tech community can connect, exchange ideas, or collaborate on projects.
  - **Mentors / Educators** – Teachers, mentors, or trainers can track my progress and provide feedback on my work.
  - **General Audience / Tech Community** – to gain insights into my skills and professional journey.
  - **Myself** – as a personal branding tool and a dynamic record of my growth, achievements, and learning.
- 
- 



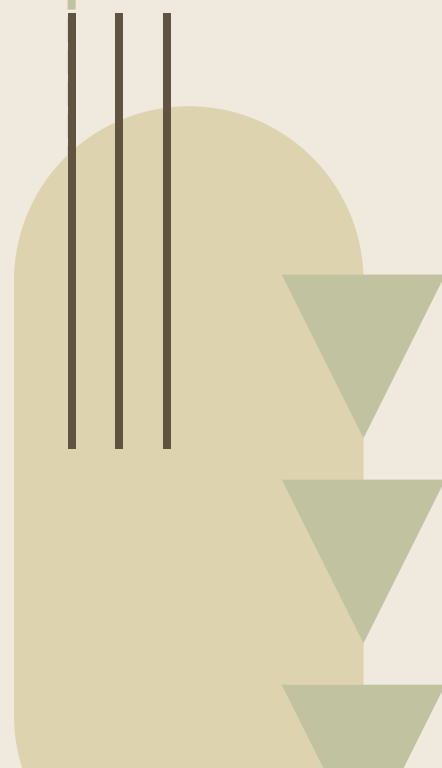

# TOOLS AND TECHNIQUES

- **HTML5** – For structuring the content and layout of the website.
  - **CSS3** – For styling, responsiveness, and creating a clean, modern design.
  - **JavaScript (Vanilla JS)** – For interactivity (form handling, alerts, animations, typing effects).
  - **Responsive Web Design Techniques** – Using flexible layouts and media queries to make the portfolio mobile-friendly.
  - **Version Control (Git/GitHub)** – To manage code, track changes, and host the portfolio online.
  - **Browser Developer Tools** – For debugging and testing the website across different devices.
  - **UI/UX Design Principles** – To ensure the portfolio is user-friendly, visually appealing, and easy to navigate.
  - **Hosting Platforms** – To make the portfolio accessible online.
- 
- 





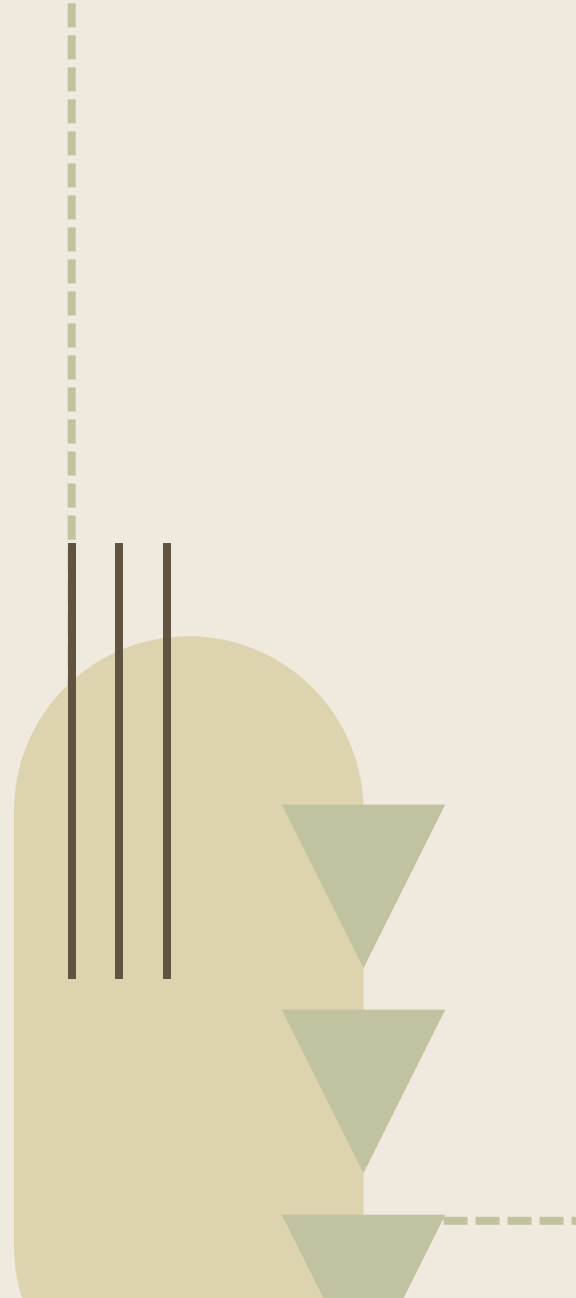

# POTFOLIO DESIGN AND LAYOUT

- **Clean and Minimal Layout** – The design follows a simple and professional style to ensure readability and easy navigation.
  - **Section-Based Structure** – The portfolio is divided into clear sections: Header (Name & Intro), About Me, Skills, Projects, and Contact.
  - **Responsive Design** – The layout automatically adjusts for desktops, tablets, and mobile devices.
  - **Navigation Bar** – A fixed navigation bar allows users to quickly jump between sections.
  - **Card-Based Projects Section** – Projects are displayed in styled cards with hover effects for a modern look.
  - **Typography & Colors** – Consistent fonts and a balanced color scheme (blue, white, gray) make the portfolio visually appealing.
  - **Interactive Elements** – Buttons, hover effects, and form submission feedback enhance the user experience.
- 
- 

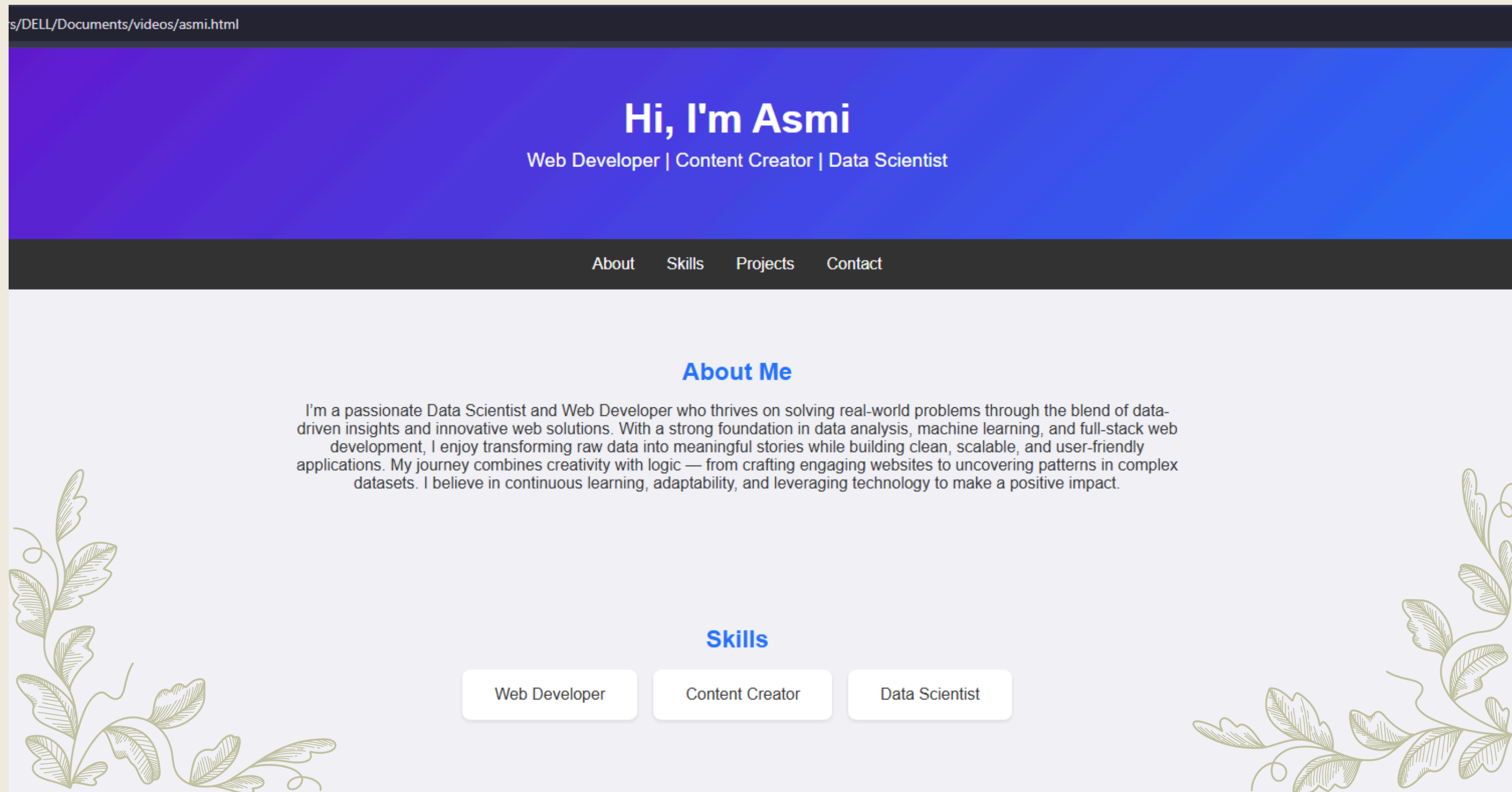




# FEATURES AND FUNCTIONALITY

- **Personal Branding** – Showcases my identity, profession, and tagline as a Web Developer, Content Creator, and Data Scientist.
  - **About Me Section** – Provides a brief introduction to highlight background, passion, and career goals.
  - **Skills Showcase** – Displays technical and creative skills in an organized, visually appealing way.
  - **Projects Section** – Highlights the Digital Portfolio project with descriptions, allowing viewers to see practical work.
  - **Navigation Bar** – Enables quick access to different sections of the portfolio.
  - **Interactive UI** – Hover effects, clickable links, and smooth scrolling improve user experience.
  - **Contact Information** – Displays email and phone number clearly for easy communication
- 
- 

# RESULTS AND SCREENSHOTS



# RESULTS AND SCREENSHOTS

## Projects

### Digital Portfolio

A personal digital portfolio to showcase my skills and work.

### Weather App

A JavaScript-based app to check live weather.

### Simple Calculator

An interactive calculator built with JS.

## Contact Me

Email: [asmi@gmail.com](mailto:asmi@gmail.com)

Phone: +91 98765 43210



# Conclusion

The Digital Portfolio project has successfully provided me with a **professional and creative platform** to showcase my skills, achievements, and projects. Unlike a traditional resume, it offers an interactive and dynamic way for recruiters, clients, and peers to explore my expertise as a **Web Developer, Content Creator, and Data Scientist**. With its clean design, responsive layout, and user-friendly navigation, the portfolio highlights both my technical abilities and my creativity. It not only reflects my journey and growth in the tech field but also serves as a **bridge to future** opportunities by building a strong personal brand and online presence.





Thank  
You...