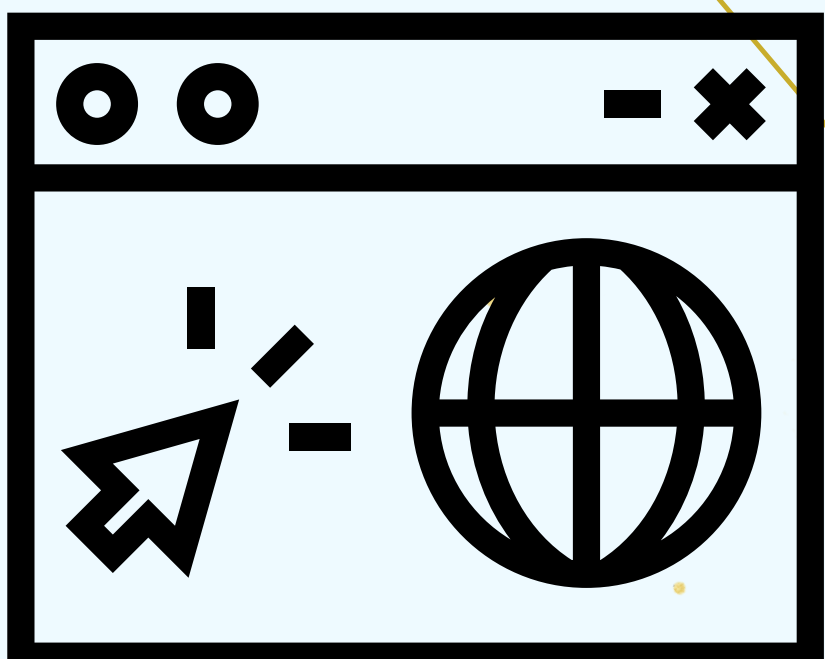


WEB TECHNOLOGY PROJECT

INTERACTIVE CV/RESUME BUILDER

Presented by Payal Singh (22it3028) & Srishti Tripathi (22it3055)

To : Mrs. Gargi Srivastava

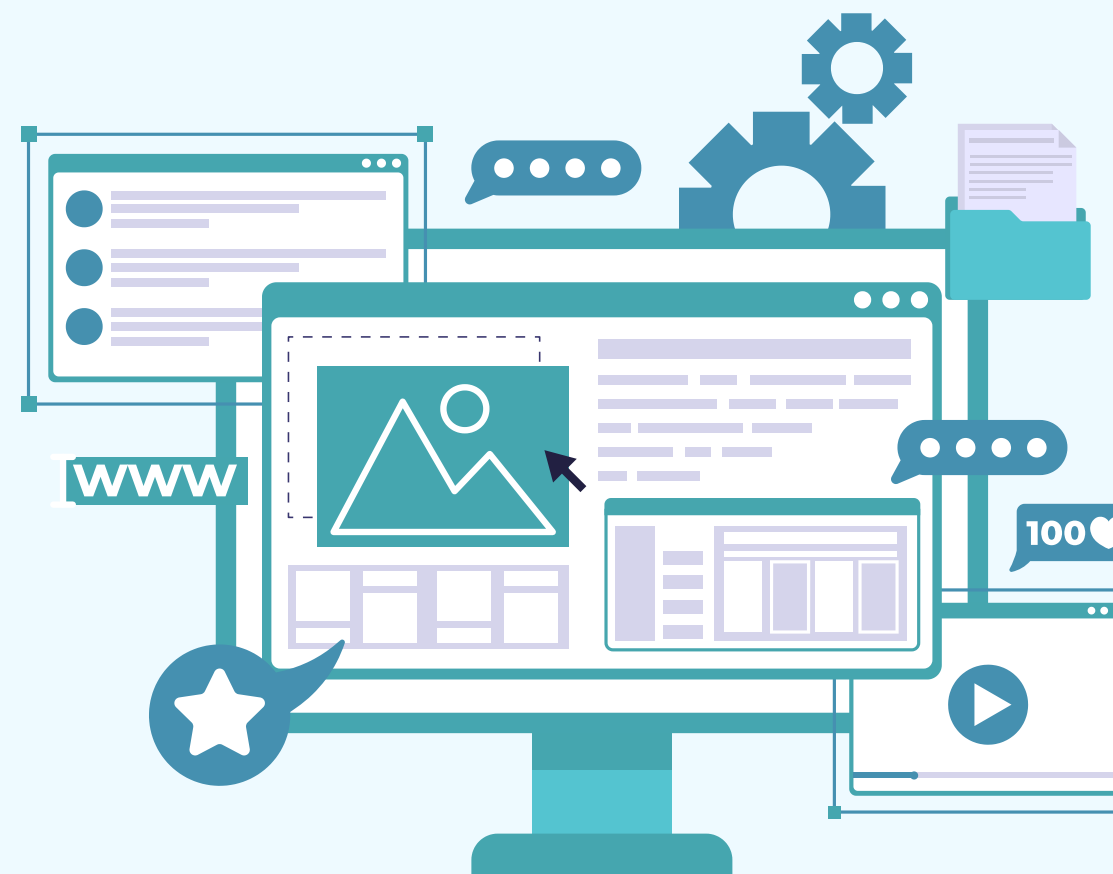


INTRODUCTION

- An **Interactive Resume/CV Builder** is a modern approach to resume creation that incorporates dynamic and engaging elements. Unlike traditional resumes, these interactive versions leverage multimedia and customizable features to provide a more comprehensive and visually appealing representation of an individual's skills and experiences.
- The purpose of an Interactive Resume/CV Builder is to meet the evolving demands of the digital age job market. It allows individuals to showcase their qualifications in a more compelling manner, enabling them to stand out in a competitive landscape.
- This presentation will explore the definition, purpose, highlights, key features, and the significance of an Interactive Resume/CV Builder in today's job market.



TECHNOLOGY STACK



1

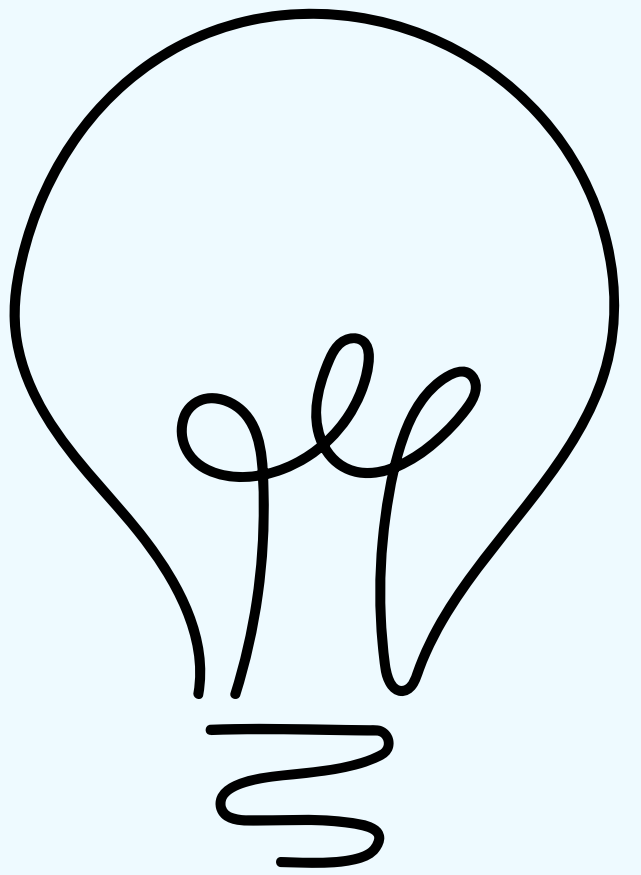
FRONTEND - HTML , CSS , JavaScript

2

BACKEND- Node.js & Express

3

DATABASE- MongoDB



HIGHLIGHTS

Traditional vs. Interactive Resumes

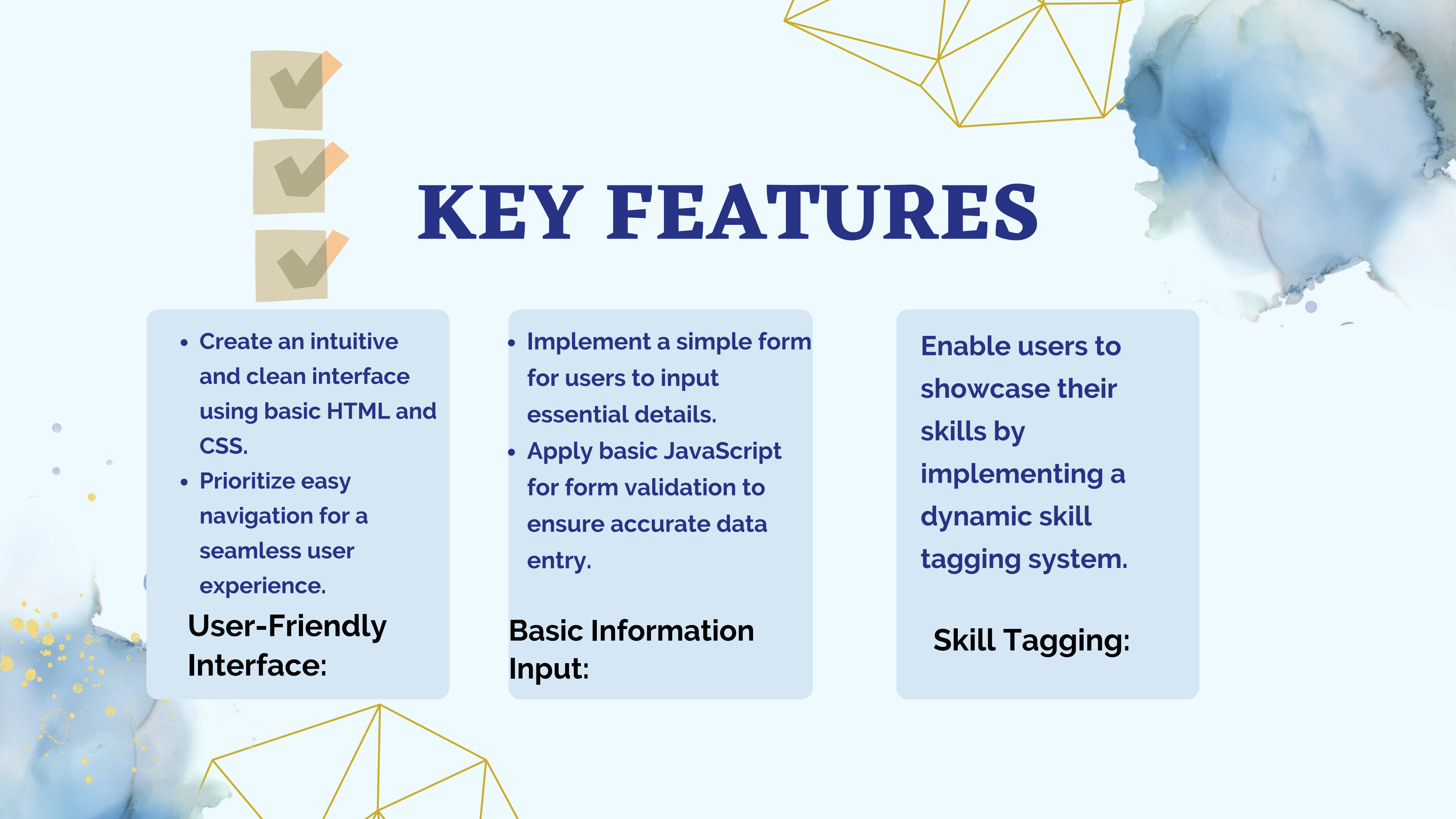
We will highlight the limitations of static resumes and underscore the impact of incorporating interactive elements.

Advantages

Explore the benefits of interactive resumes, such as increased visual appeal and the ability to make a lasting impression in a competitive job market.

Impact on Hiring

Discuss how interactive resumes provide hiring managers with better insights into candidates' capabilities, ultimately saving time in the recruitment process.



KEY FEATURES

- Create an intuitive and clean interface using basic HTML and CSS.
- Prioritize easy navigation for a seamless user experience.

User-Friendly Interface:

- Implement a simple form for users to input essential details.
- Apply basic JavaScript for form validation to ensure accurate data entry.

Basic Information Input:

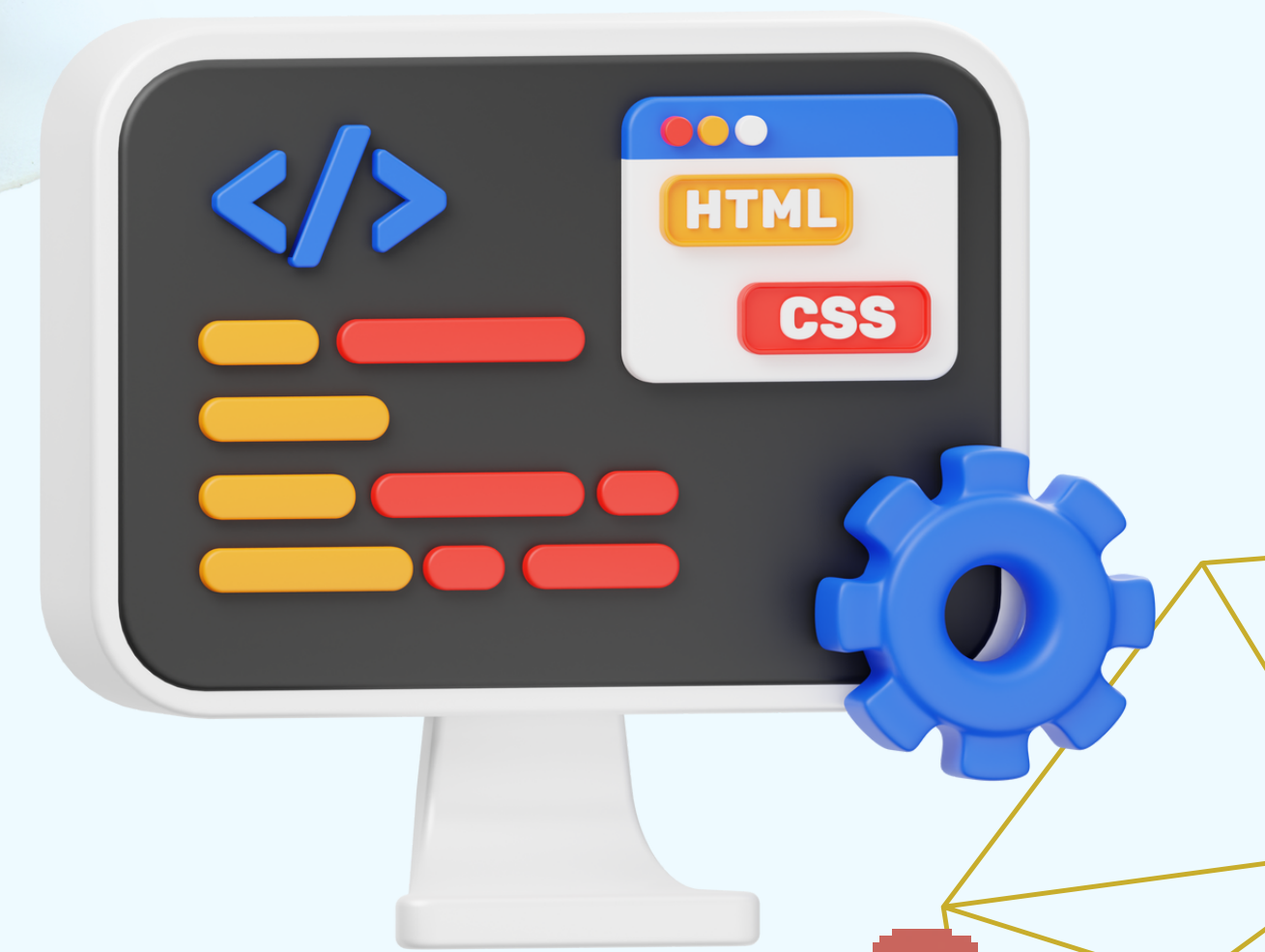
Enable users to showcase their skills by implementing a dynamic skill tagging system.

Skill Tagging:

CONCLUSION

These foundational features pave the way for an innovative and user-centric resume-building experience. By focusing on a user-friendly design, essential information input, and dynamic skill tagging, even beginners can craft a compelling interactive resume. Let's empower individuals to create resumes that not only showcase their skills but also leave a lasting impression.





THANK YOU