

DIGITAL PORTFOLIO

Name:Rajesh kannan.k

REGISTER NO & NMID : 2422k2762&
asbruad2422k2762

DEPARTMENT : COMPUTER SCIENCE

COLLEGE : GOVERNMENT ART'S AND SCIENCE
COLLEGE KANGAYEM /
BHARATHIYAR UNIVERSITY

PROJECT TITLE

**STUDENT PORTFOLIO
FOR FRONT APP
DEVELOPMENT**

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

PROBLEM STATEMENT



In today's digital era, traditional resumes alone are not enough to showcase skills and projects effectively. Many students and professionals lack a structured online presence to highlight their work. A digital portfolio provides an interactive and accessible platform to present achievements, skills, and experiences.

PROJECT OVERVIEW

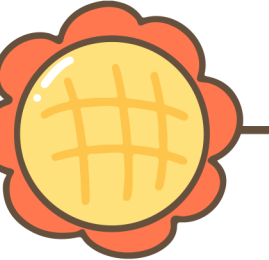
This project is a portfolio website built using HTML, CSS, and JavaScript. It has sections for About, Skills, Projects, and Contact, navigated without page reload.

The Skills and Projects use card-based layouts with responsive design. The Contact form accepts only Gmail addresses, checks for common mistakes (like “gəmil.com”), The design uses modern CSS styles with grids, shadows, and a clean layout.

WHO ARE THE END USERS?



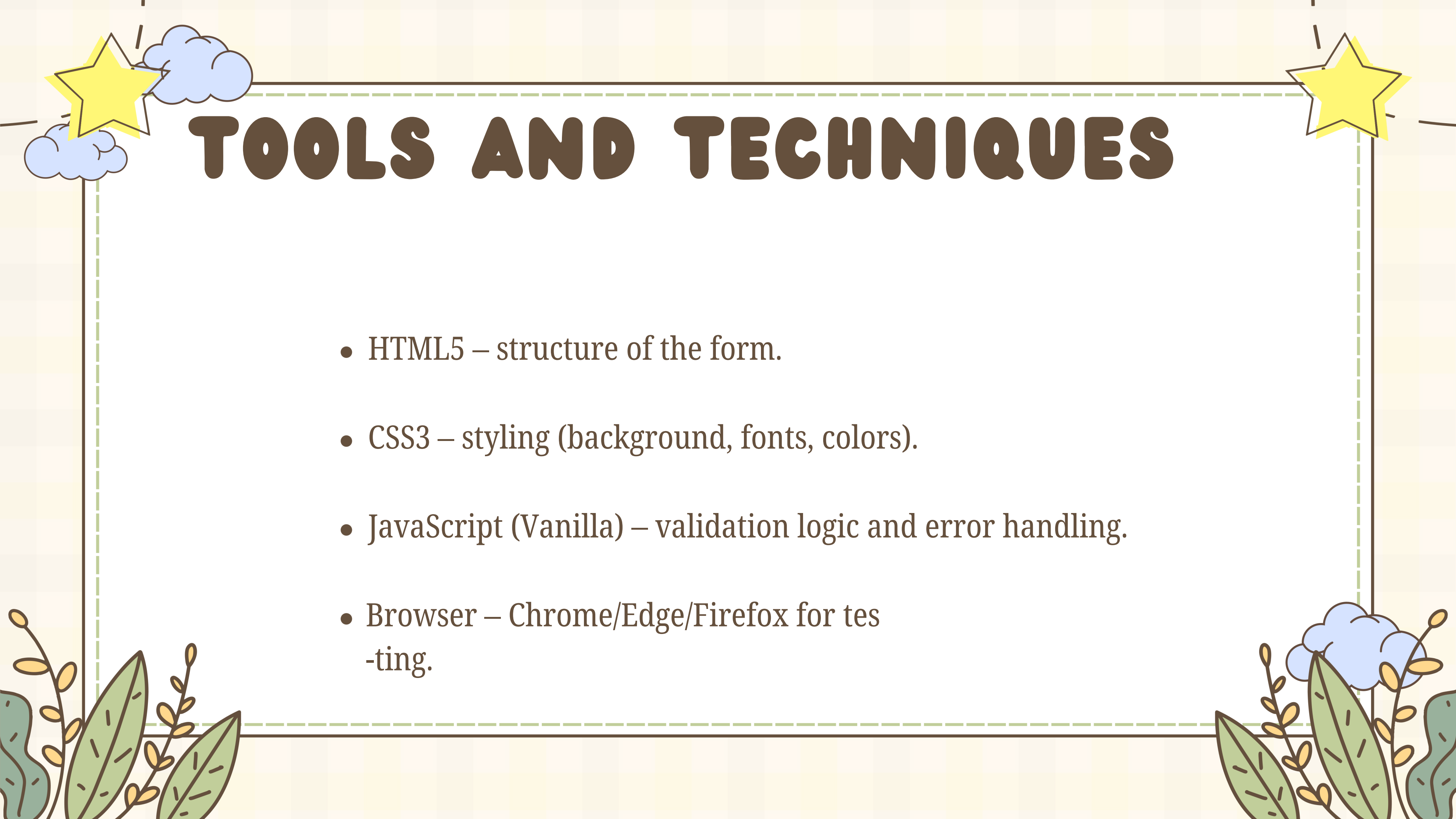
Students/Devel
opers - for
learning form
validation.



Web designers
- can integrate
into
login/contact
forms.



Businesses - to
collect valid Gmail
IDs for
newsletters or
customer
registration.

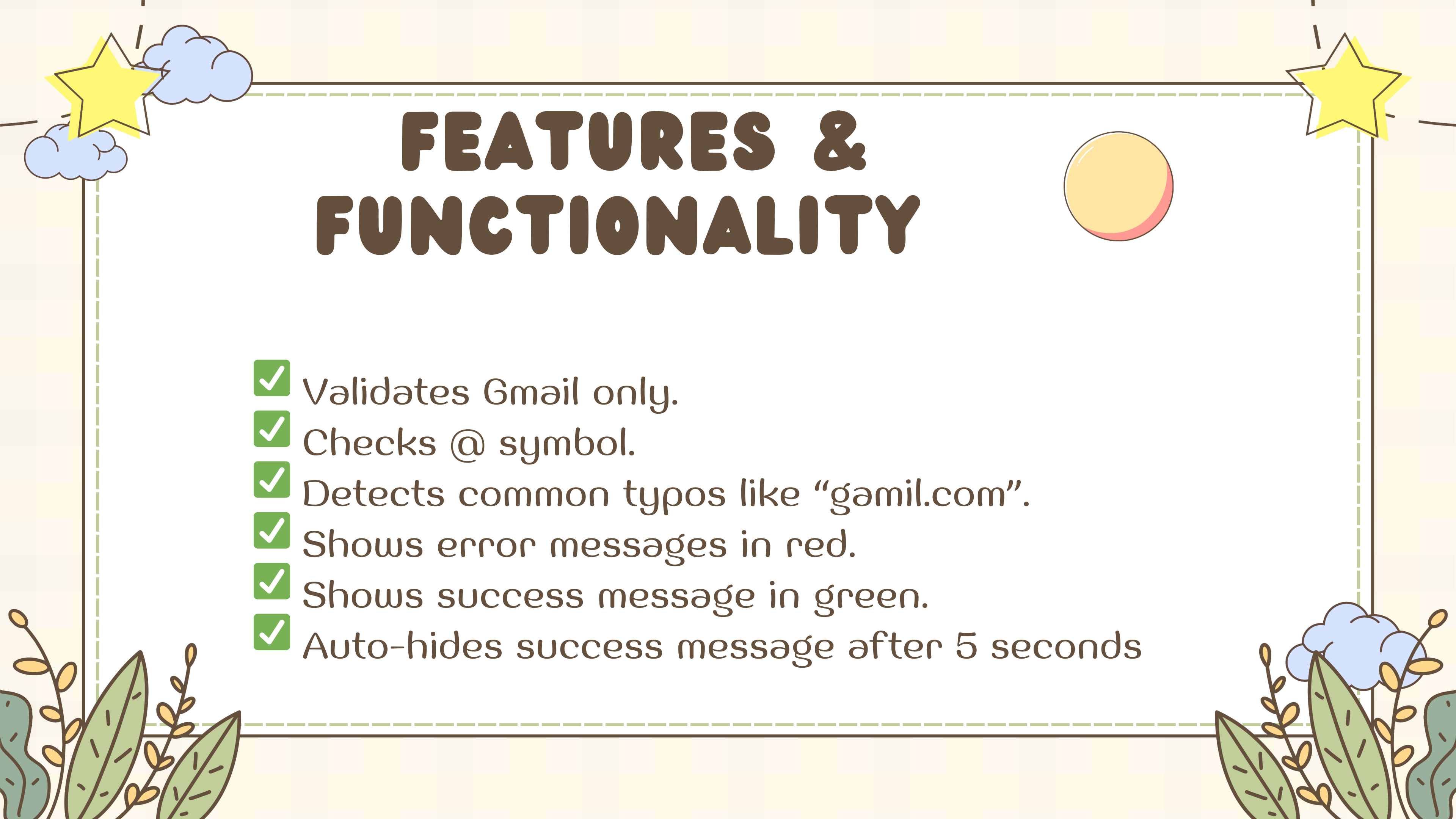


TOOLS AND TECHNIQUES

- HTML5 – structure of the form.
- CSS3 – styling (background, fonts, colors).
- JavaScript (Vanilla) – validation logic and error handling.
- Browser – Chrome/Edge/Firefox for testing.

PORTFOLIO DESIGN & LAYOUT

- ✓ . Clean center-aligned design.
- ✓ . Background color: light gray for simplicity.
- ✓ . Image at the top (car photo as per your code).
- ✓ . Form in the middle with input box + send button.
- ✓ . Validation messages in red (error) and green (success).



FEATURES & FUNCTIONALITY

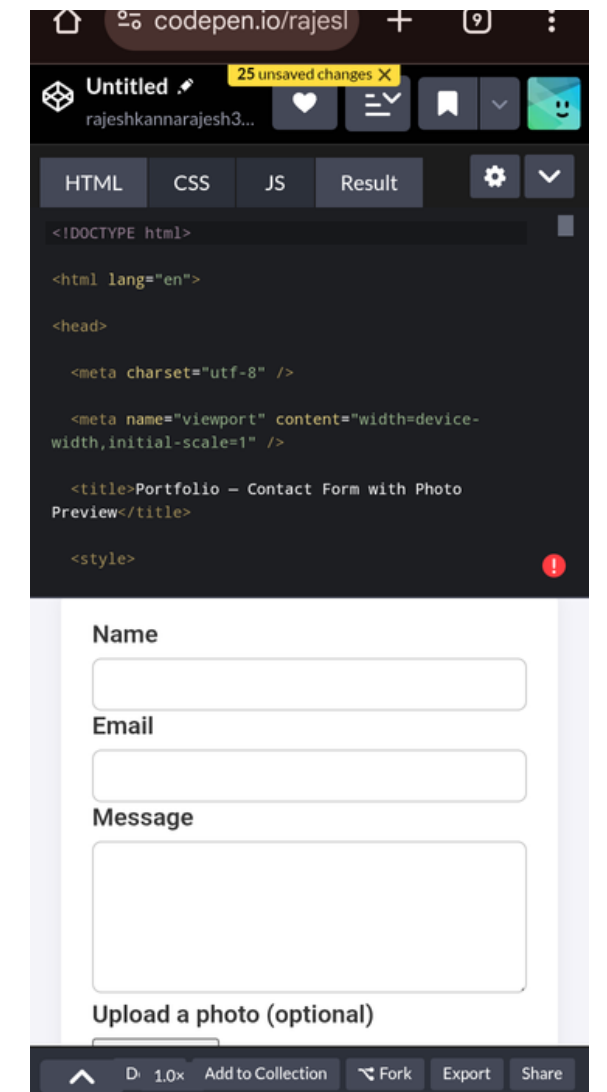
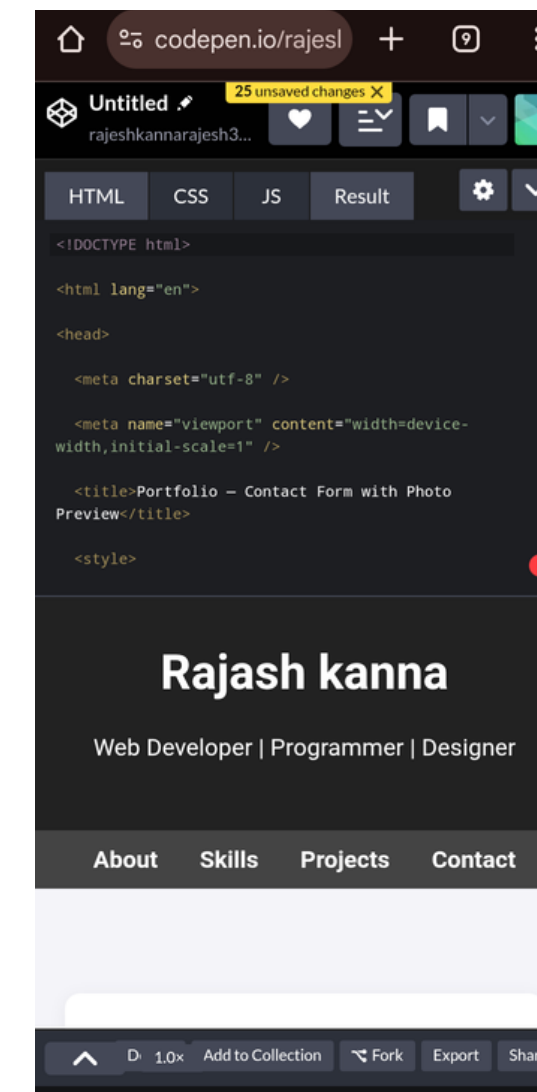
- ✓ Validates Gmail only.
- ✓ Checks @ symbol.
- ✓ Detects common typos like “gamil.com”.
- ✓ Shows error messages in red.
- ✓ Shows success message in green.
- ✓ Auto-hides success message after 5 seconds

RESULTS & SCREENSHOTS

A screenshot of a code editor window titled "Untitled". The file path is "rajeshkannarajesh3...". The status bar shows "25 unsaved changes". The code editor tabs are "HTML", "CSS", "JS", and "Result". The "Result" tab is selected. The code in the editor is:

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="utf-8" />
    <meta name="viewport" content="width=device-width,initial-scale=1" />
    <title>Portfolio - Contact Form with Photo Preview</title>
<style>
```

The preview area shows a circular placeholder for a profile picture.



CONCLUSION

- Implemented a simple, efficient, and user-friendly Gmail validation form.
- Helps avoid invalid email submissions.
- Enhances user experience and data quality
- CAN BE EXTENDED FOR ADVANCED VALIDATIONS (REGEX, MULTIPLE DOMAINS, ETC.).

THANK YOU