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**Completed the project named as INTERACTIVE FORM  
VALIDATION**

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# PHASE V – INTERACTIVE FORM VALIDATION SYSTEM

## 1. Project Overview

### Objective

The Interactive Form Validation System is a full-stack web application designed to provide a superior user experience for web form submissions. It addresses common user frustrations by offering a secure, intuitive, and highly responsive registration form with instantaneous feedback. The system validates user input in real-time on the client-side and is supported by a secure Node.js backend that performs final validation and data handling.

### Scope of the Project

- Client-Side First Experience: Prioritizes a seamless user journey with real-time, inline validation and visual feedback for all required fields.
- Enhanced UI/UX Features: Includes a dynamic password strength meter, a form completion progress bar, and a user-selectable dark/light theme to improve usability.
- Secure Backend Validation: A lightweight Node.js backend provides a second layer of validation and securely handles user data, including password hashing.
- Performance Optimized: Utilizes a Service Worker to cache core assets, ensuring fast load times and a near-instant experience for returning users.

### Problem Statement

Many web forms suffer from a poor user experience, presenting generic error messages only after a user attempts to submit. This leads to user frustration, high form abandonment rates, and the submission of inaccurate data. This project solves that problem by creating a dynamic, user-centric validation system that guides the user proactively, providing clear, actionable feedback as they type to ensure data is correct before submission.

## 2. Final Demo Walkthrough

### System Modules

Module	Description
Real-time Validation	Instantly validates user input on every keystroke (input) and when a user leaves a field (blur).
Password Strength Meter	Provides immediate visual feedback on password security, guiding users to create stronger passwords.
Form Completion Progress	A visual progress bar that fills as the user correctly completes the required fields.
Secure Backend Submission	A Node.js API endpoint validates data server-side, hashes the password, and prevents invalid submissions.
UI/UX Enhancements	Features like a dark/light theme toggle, password visibility switch, and stateful submit button improve usability.
Offline Capability	A Service Worker caches core application files, allowing the form to load instantly on repeat visits, even offline.

### Walkthrough Steps

1. Initial View & Interaction
  - The user is presented with a clean, modern registration form.
  - The form completion progress bar is at 0%, and the "Register" button is disabled.
2. Real-time Validation & Feedback
  - As the user types in a field (e.g., "Username"), the input is validated instantly. A green border appears for valid data, and a red border with a specific error message appears for invalid data.
3. Password Creation

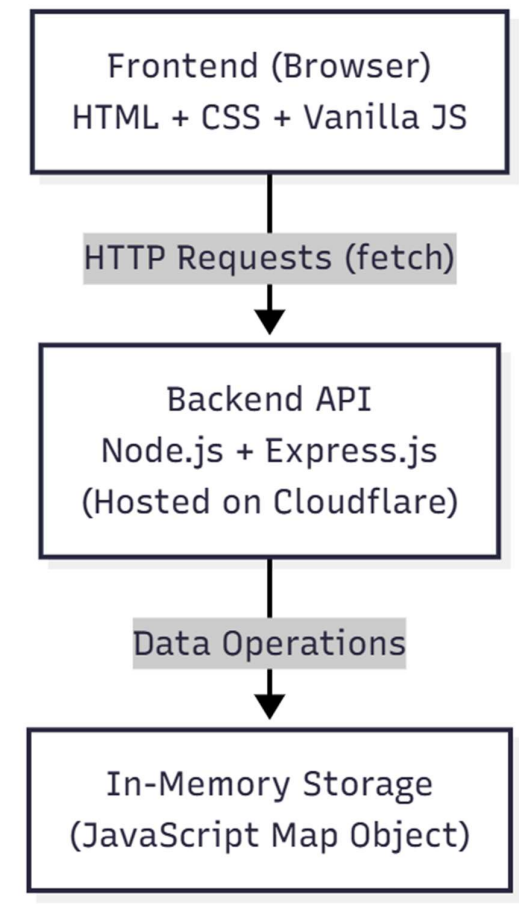
- When the user types in the "Password" field, the password strength meter updates in real-time, showing "Weak," "Medium," "Strong," or "Very Strong."
  - The "Confirm Password" field ensures the passwords match.
4. Completing the Form
    - The progress bar dynamically fills as more fields are completed correctly.
    - Once all required fields are valid, the "Register" button becomes enabled.
  5. Form Submission
    - Upon clicking "Register," the button shows a loading spinner to indicate that processing is underway.
    - The frontend sends the form data to the secure backend API.
  6. Receiving Confirmation
    - If the backend validation is successful, a "Registration successful!" message is displayed. The form is then cleared for a new entry.
    - If the backend finds an error, a relevant error message is shown to the user.

### 3. Technical Architecture

#### Technology Stack

Layer	Technologies Used
<b>Frontend</b>	HTML5, CSS3, Vanilla JavaScript (ES6+), Service Worker API
<b>Backend</b>	Node.js, Express.js
<b>Database</b>	In-Memory JavaScript Map (Non-Persistent Storage)
<b>Deployment</b>	Cloudflare (Frontend & Serverless Backend)
<b>Version Control</b>	Git & GitHub

#### System Architecture Diagram (Conceptual)



## 4. Page States Overview

Page / State	Description
Initial Form State	A clean layout with a header, progress bar, and all input fields.
Invalid Input State	Input fields are highlighted with red borders and specific error messages.
Valid Input State	Input fields are highlighted with green borders, confirming correct data.
Password Strength Meter	A multi-colored meter and text indicating the security of the typed password.
Submission Success	A confirmation message is displayed below the form after a successful API call.
Dark Mode Theme	The UI can be toggled to a dark theme for user comfort, and the choice is saved.

## 5. API Documentation & Code

Base URL - <http://localhost:3000> (Development)

### Endpoints Overview

Method	Endpoint	Description
POST	/api/validate-username	Checks if a submitted username is already in use.
POST	/api/submit-form	Validates all form data, hashes the password, and registers the user.

### Sample Code Snippets (Frontend)

#### Submit Form Data

```
const formData = { username: "testuser", email: "test@example.com", ... };

try {

  const res = await fetch(`http://localhost:3000/api/submit-form`, {
    method: "POST",
    headers: { "Content-Type": "application/json" },
    body: JSON.stringify(formData),
  });

  const data = await res.json();

  if (!res.ok) throw new Error(data.message);
  console.log(data.message); // "Registration successful!"

} catch (err) {
  console.error(err.message);
}
```

#### Check Username Availability

```
const checkUsername = async (username) => {
  const res = await fetch(`http://localhost:3000/api/validate-username`, {
    method: "POST",
  });
```

```

headers: { "Content-Type": "application/json" },
body: JSON.stringify({ username }),
});

const data = await res.json();
if (!data.available) {
  console.log("Username is taken.");
}

```

## Code Explanation

### 1. server.js (Main Backend Entry Point)

```

const express = require("express");
const helmet = require("helmet");
const cors = require("cors");
const rateLimit = require("express-rate-limit");
const bcrypt = require("bcryptjs");
const { body, validationResult } = require("express-validator");
const app = express();
const PORT = process.env.PORT || 3000;
app.use(helmet());
app.use(cors());
app.use(express.json());
const apiLimiter = rateLimit({
  windowMs: 15 * 60 * 1000, // 15 minutes
  max: 100,
});
app.use("/api", apiLimiter);
const users = new Map();
app.post("/api/validate-username", (req, res) => { /* ... */ });
app.post("/api/submit-form",
  body("email").trim().isEmail(),
  body("password").isLength({ min: 8 }),
  async (req, res) => {
    const { username, email, password } = req.body;
    const hashedPassword = await bcrypt.hash(password, 12);
    const newUser = { /* ... */ };
  }
)

```

```

    users.set(username.toLowerCase(), newUser);
    res.status(201).json({ success: true, message: "Registration successful!" });
}
);

app.listen(PORT, () => console.log(`Backend running on http://localhost:${PORT}`));

```

Explanation:

- Initializes the Express server and applies crucial security middleware like helmet for headers, cors for cross-origin requests, and express-rate-limit to prevent brute-force attacks.
- Uses an in-memory Map to store user data, which means data is reset every time the server restarts.
- Defines the API endpoints for username validation and form submission, using express-validator for server-side checks and bcryptjs to securely hash passwords.

## 2. app.js (Core Frontend Logic)

```

document.addEventListener("DOMContentLoaded", () => {
  const form = document.getElementById("registrationForm");
  const inputs = form.querySelectorAll("input[required]");
  const validators = {
    username: (v) => /^[a-zA-Z0-9_]{3,20}$/.test(v) || "3–20 chars...",
    email: (v) => /^[\S+@\S+\.\S+$/_.test(v) || "Please enter a valid email",
  };
  function validateInput(el) {
    const validatorFn = validators[el.name];
    if (!validatorFn) return true;
    const value = el.type === "checkbox" ? el.checked : el.value.trim();
    const result = validatorFn(value);
    if (result !== true) {
      setInvalid(el, result);
      return false;
    } else {
      setValid(el);
      return true;
    }
  }
  function setInvalid(el, message) { /* ... DOM manipulation ... */ }
  function setValid(el) { /* ... DOM manipulation ... */ }
  function updatePasswordStrength(pw) { /* ... scoring logic ... */ }
  function updateProgress() { /* ... progress bar logic ... */ }
}

```

```

form.addEventListener("input", (e) => {
  validateInput(e.target);
  updatePasswordStrength(password.value);
  updateProgress();
});

form.addEventListener("submit", async (e) => {
  e.preventDefault();
  const res = await fetch(`http://localhost:3000/api/submit-form`, { /* ... */ });
  // Handle success or error response
});

```

Explanation:

- This file controls all client-side interactivity using vanilla JavaScript.
- A validators object centralizes all the regular expressions and logic for checking each field.
- Helper functions like setValid and setInvalid handle all DOM manipulation, keeping the main logic clean by adding/removing CSS classes.
- Event listeners for input provide real-time feedback, while the submit listener handles the final validation and asynchronous fetch call to the backend.

### 3. sw.js (Service Worker)

```

const CACHE_NAME = "interactive-form-cache-v1";
const ASSETS_TO_CACHE = [
  "/",
  "/index.html",
  "/styles.css",
  "/app.js",
];
self.addEventListener("install", (event) => {
  event.waitUntil(
    caches.open(CACHE_NAME).then((cache) => {
      return cache.addAll(ASSETS_TO_CACHE);
    })
  );
});
self.addEventListener("fetch", (event) => {
  event.respondWith(
    caches.match(event.request).then((response) => {
      // Serve from cache if found, otherwise fetch from network
    })
  );
}

```

```

        return response || fetch(event.request);
    })
);
});

```

#### Explanation:

- This file enables Progressive Web App (PWA) capabilities.
- During the install event, it caches the core application files (HTML, CSS, JS).
- The fetch event listener intercepts all network requests. If a requested file is in the cache, it's served instantly from there, making subsequent page loads much faster and enabling offline access.

## 6. Challenges and Solutions

Challenge	Description	Solution Implemented
<b>Complex UI State in Vanilla JS</b>	Managing the valid/invalid state of many inputs, error messages, and button states without a framework is complex.	A system of helper functions (setValid, setInvalid) was created to abstract away direct DOM manipulation and CSS class toggling.
<b>Securing a Databaseless Backend</b>	Storing user data, especially passwords, is risky without a proper database.	bcryptjs was used to hash all passwords before storing them in memory. Secure middleware like helmet and rate-limit were also added.
<b>Network Latency on Submission</b>	Users might click the submit button multiple times if the network response is slow, causing duplicate requests.	The submit button is immediately disabled and updated with a loading spinner during the fetch operation, providing clear visual feedback.
<b>Performance on Repeat Visits</b>	First-time load might be acceptable, but repeat visits should be instantaneous for a good user experience.	A Service Worker was implemented to cache all essential assets, enabling near-instant application loading after the first visit.

## 7. GitHub & Deployment Links

Component	Link
<b>Live App</b>	<a href="https://cloudflare-project-3.pages.dev/">https://cloudflare-project-3.pages.dev/</a>
<b>Project Repository</b>	Yuvan Shankar C – <a href="https://github.com/Yuvi1408/Form-Validation-System.git">https://github.com/Yuvi1408/Form-Validation-System.git</a> Tarun R - <a href="https://github.com/Tarun160706/Naan_mudhalvan-project">https://github.com/Tarun160706/Naan_mudhalvan-project</a> Nagarajan K R - <a href="https://github.com/techmango152/Naan-mudhalvan">https://github.com/techmango152/Naan-mudhalvan</a>
<b>Demo Video</b>	<a href="https://drive.google.com/file/d/18-rx9B4EvnzS6oMSjuQclKMPm4zyOrC/view">https://drive.google.com/file/d/18-rx9B4EvnzS6oMSjuQclKMPm4zyOrC/view</a>

## 8. README & Setup Guide

### README Structure (for GitHub)

#### **Interactive Form Validation System**

An advanced, user-friendly registration form built with vanilla JavaScript for a rich client-side experience and a secure Node.js backend.

#### **Tech Stack**

Frontend: HTML5, CSS3, Vanilla JavaScript

Backend: Node.js, Express.js

Security: Helmet, CORS, Express Rate Limit, BcryptJS

## Setup Instructions

1. Clone the repository:
  - `git clone https://github.com/Yuvi1408/Form-Validation-System.git`
  - `cd Form-Validation-System`
2. Install backend dependencies:
  - `cd backend`
  - `npm install`
3. Run backend server:
  - `npm run dev` # Server will run on `http://localhost:3000`
4. Open the frontend:
  - Navigate to the frontend folder in your file explorer.
  - Open the `index.html` file in your web browser.

## 9. Project Impact and Outcome

### Outcomes Achieved

- Successfully Deployed Full-Stack Application: A complete client-to-server application was built and is ready for cloud deployment.
- Rich User Experience: Achieved a polished and highly interactive user interface using only foundational web technologies.
- Robust Security Implementation: The backend is hardened against common web vulnerabilities using industry-standard practices and libraries.
- High-Performance Frontend: Delivered a fast, responsive, and offline-capable user interface through the implementation of a Service Worker.

### Impact

This project serves as a powerful testament to what can be built with a mastery of core web technologies like HTML, CSS, and vanilla JavaScript, without immediate reliance on large frontend frameworks. It provides a real-world, scalable solution for any business needing to improve its data collection process and user satisfaction. The project showcases deep technical expertise in client-side performance, modern UI/UX principles, and secure backend development, making it an ideal professional showcase.

## Actual output (snaps)

### Case 1: valid input

**Register**

---

Username \*  
gokul13

Full Name \*  
gokulnath

Email \*  
gokulnathofficial530@gmail.com

Phone \*  
1233455555

Password \*  
1@12345678

Strength: Strong

Confirm Password \*  
1@12345678

Website  
http://hello.com

Date of Birth \*  
12 - 12 - 2002

Accept Terms & Conditions \*

**Register**

Registration successful!

[Forgot Password?](#)

### Case 2: username already taken

**Register**

---

Username \*  
gokul13  
Username is already taken

Full Name \*  
gokulnath

Email \*  
gokulnathofficial530@gmail.com

Phone \*  
1233455556

Password \*  
\*\*\*\*\*

Strength: Strong

Confirm Password \*  
\*\*\*\*\*

Website  
http://hello.com

Date of Birth \*  
12 - 12 - 2002

Accept Terms & Conditions \*

**Register**

Registration successful!

[Forgot Password?](#)

## Actual output (snaps)

### Case 3 : forgot password & reset password

127.0.0.1:5500 says  
Please enter your email to reset your password:

Full Name \*

Email \*

Phone \*

Password \*  
  
Strength: Strong

Confirm Password \*

Website

Date of Birth \*

Accept Terms & Conditions \*

Registration successful!  
[Forgot Password?](#)

### Register

Username \*  
  
Username is already taken

Full Name \*

Email \*

Phone \*

Password \*  
  
Strength: Strong

Confirm Password \*

Website

Date of Birth \*

Accept Terms & Conditions \*

A password reset link has been sent to gokulnath@gmail.com.  
[Forgot Password?](#)