



**COLLEGE CODE:** 9605

**COLLEGENAME:** Cape Institute of Technology,

College in Levinjipuram, Tamil Nadu

**DEPARTMENT:**B.TECH Information Technology 3RDYEAR

STUDENT NM-ID: CC188DC4485F13283354C38113ABB077

**ROLL NO.:** 960523205025

**DATE:** 04-10-2025

COMPLETED A PROJECT NAME AS Phase- 5

## **Technology Project Name**



SUBMITTED BY,

NAME: SIVATHANU PILLAI B S MOBILE NO: 8807653451

Phase 5 — Project Demonstration ♥ Documentation(Deadline - Week 10)



- Final Demo Walkthrough
- Project Report
- Screenshots / API Documentation
- Challenges & Solutions
- GitHub README & Setup Guide
- Final Submission (Repo + Deployed Link)

### Phase 5 — Project Demonstration & Documentation

#### 1. Final Demo Walkthrough

#### Objective:

To demonstrate the complete working of the Login Authentication System, developed using front-end technologies.

#### Demo Steps:

- 1. Open index.html in any modern web browser.
- 2. Display the login form with the following elements:
- Email input
- Password input
- "Remember Me" checkbox
- Social-login buttons (Google / GitHub placeholders)
- 3. Test client-side validation:
- •Invalid email → error message displayed
- •Password fewer than 8 characters → error shown
- 4. Demonstrate password visibility toggle.
- 5. Check the Remember Me option functionality.
- 6. Click Sign in:
- •Valid input → success message displayed
- •Invalid input → error feedback
- 7. Show placeholder redirects for social login buttons.
- 8. End the demo with a confirmation or success alert.



#### 2. Project Report

#### • Project Overview:

The Login Authentication System is a secure, responsive login interface for web applications.

It provides intuitive validation and visual feedback to ensure user-friendly authentication.

#### Key Features

Email / Password login
Client-side validation with error handling
Password visibility toggle
"Remember Me" option
Social login buttons (Google & GitHub placeholders)
Fully responsive layout for desktop & mobile

### • Technologies Used:

°HTML5 - structure

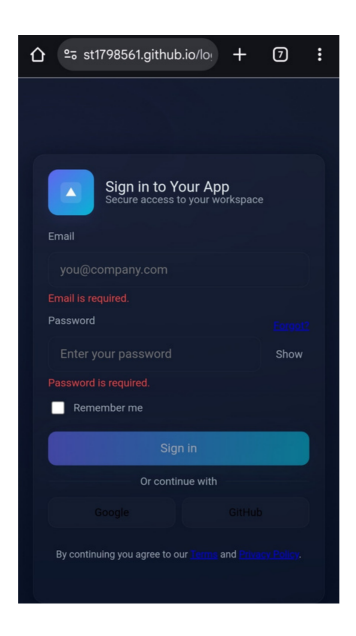
°CSS3 - styling, Flexbox, media queries

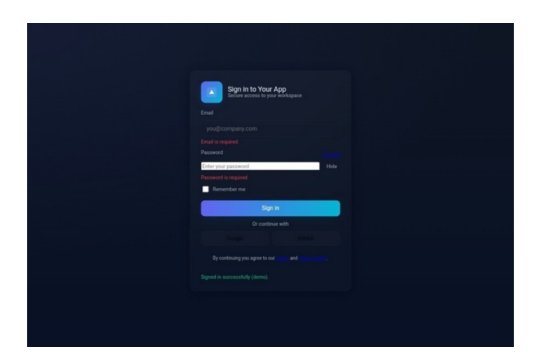
°JavaScript (ES6+) - form validation & interactivity

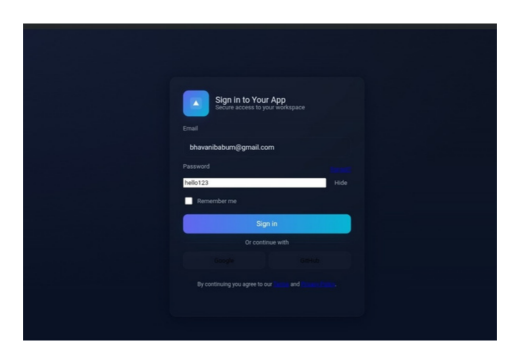
### • Project Flow:

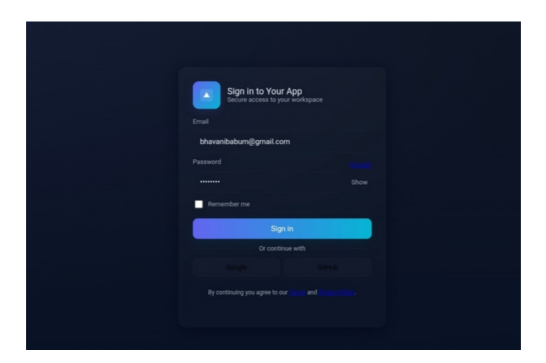
- 1. User opens the login page.
- 2. Inputs are validated on the client side.
- 3. Successful login shows a success message.
- 4. Errors are displayed dynamically.
- 5. Optional social login buttons redirect to placeholder pages.

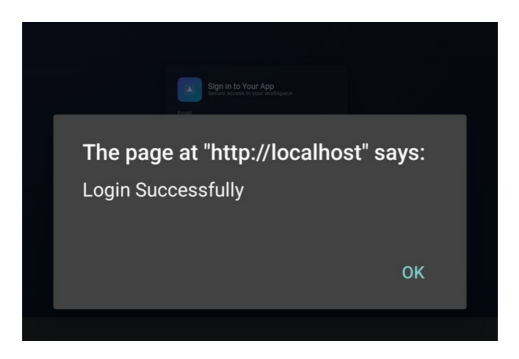
### 3. Screenshots / API Documentation











## Program:

```
<!doctype html>
<html lang="en">
<head>
    <meta charset="utf-8" />
    <meta name="viewport"

content="width=device-width,
initial-scale=1" />
    <title>Login — Your App</title>
    <meta name="description"

content="Secure sign in to Your App" />
```

```
<style>
  :root{
  --bg:#0f1724;
  --card:#0b1220;
  --muted:#9aa6b2;
   --accent:#6366f1;
  --accent-2:#06b6d4;
  --glass: rgba(255,255,255,0.04);
  --success:#10b981;
  --danger:#ef4444;
  --radius:14px;
   --max-width:420px;
   --shadow: 0 6px 30px rgba(2,6,23,0.6);
   font-family: Inter, ui-sans-serif, system-ui, -
apple-system, "Segoe UI", Roboto, "Helvetica
Neue", Arial;
 }*{box-sizing:border-box}
html,body{height:100%}
```

```
body{
 margin:0;
 background: radial-gradient(1200px 600px at
10% 10%, rgba(99,102,241,0.08), transparent),
       linear-gradient(180deg, var(--bg),
#071026 120%);
 color:#e6eef6;
 -webkit-font-smoothing:antialiased;
 -moz-osx-font-smoothing:grayscale;
 display:flex;
 align-items:center;
justify-content:center;
 padding:32px;
}.container{ width:100%; max-width:var(--max-
width); background: linear-gradient(180deg,
rgba(255,255,255,0.02), rgba(255,255,255,0.01));
border-radius:var(--radius); box-shadow:var(--
shadow); padding:28px; border:1px solid
rgba(255,255,255,0.04); backdrop-filter:
blur(6px); }
```

.header{display:flex;gap:14px;alignitems:center;margin-bottom:18px;} .logo{width:56px;height:56px;borderradius:12px;display:grid;placeitems:center;background:linear-gradient(135deg,var(-accent),var(--accent-2));flex:0 0 56px;box-shadow:0 6px 18px rgba(99,102,241,0.12);} .logo svg{width:34px;height:34px;opacity:0.98}.brand{lineheight:1} .brand h1{font-size:18px;margin:0;fontweight:600} .brand p{margin:0;fontsize:13px;color:var(--muted)} form{display:grid;gap:12px} label{font-size:13px;color:var(-muted);display:block;margin-bottom:6px} .field{display:flex;flex-direction:column;gap:6px} input[type="email"], input[type="password"] {width:100%;padding:12px 14px;borderradius:10px;border:1px solid rgba(255,255,255,0.04);background:transparent;color: inherit;outline:none;font-size:15px;transition:boxshadow .12s, border-color .12s;} input:focus{boxshadow:0 6px 18px rgba(99,102,241,0.06);bordercolor:rgba(99,102,241,0.18)}

.password-row{display:flex;alignitems:center;gap:10px}.pwtoggle{background:transparent;border:none;col or:var(-muted);cursor:pointer;padding:8px;borderradius:8px} .muted-line{display:flex;justifycontent:space-between;align-items:center;fontsize:13px;color:var(--muted);} .row{display:flex;gap:12px;align-items:center} .checkbox{display:flex;gap:8px;alignitems:center}.checkbox input{width:16px;height:16px} .btn{width:100%;padding:12px 14px;borderradius:10px;border:0;background:lineargradient(90deg,var(--accent),var(--accent-2));color:white;font-weight:600;fontsize:15px;cursor:pointer;box-shadow:0 8px 28px rgba(6,182,212,0.08);} .btn:active{transform:translateY(1px)} .btn[disabled]{opacity:0.6;cursor:not-allowed}

```
.or{display:flex;align-
items:center;gap:10px;color:var(--muted);font-
size:13px}
.or::before,.or::after{content:";flex:1;height:1px;backg
round:rgba(255,255,255,0.03);border-radius:2px}
.socials{display:flex;gap:8px} .social-
btn{flex:1;padding:10px 8px;border-
radius:10px;background:rgba(255,255,255,0.02);bord
er:1px solid rgba(255,255,255,0.03);display:flex;align-
items:center;justify-content:center;gap:8px;font-
weight:600;cursor:pointer}
.help-links{display:flex;justify-content:center;margin-
top:8px;gap:16px;font-size:13px;color:var(--muted)}
.small{font-size:13px;color:var(--muted)}
.legal{margin-top:14px;font-size:12px;color:var(--
muted);text-align:center}.error{color:var(--
danger);font-size:13px} .success{color:var(--
success);font-size:13px}
@media (max-width:420px)
{body{padding:18px}.container{padding:18px}}
 </style>
</head>
```

```
<body>
 <main class="container" role="main" aria-</pre>
labelledby="login-heading">
  <header class="header">
   <div class="logo" aria-hidden="true">
    <svg viewBox="0 0 64 64" fill="none"</pre>
xmlns="http://www.w3.org/2000/svg" aria-
hidden="true">
     <rect x="8" y="8" width="48"
height="48" rx="10" fill="white"
opacity="0.12"/>
     <path d="M20 40 L32 20 L44 40 Z"</pre>
fill="white" opacity="0.98"/>
    </svg>
   </div>
   <div class="brand">
    <h1 id="login-heading">Sign in to Your
App</h1>
    Secure access to your
workspace
 </div>
```

```
</header><form id="loginForm" novalidate
method="post" action="/login">
 <div class="field">
  <a href="email">Email</label>
  <input id="email" name="email" type="email"
inputmode="email" autocomplete="username"
required aria-required="true"
placeholder="you@company.com">
  <div id="emailError" class="error" aria-live="polite"</pre>
style="display:none"></div>
 </div> <div class="field">
  <div class="row" style="justify-content:space-</pre>
between; align-items: flex-end">
   <div style="flex:1">
    <label for="password">Password</label>
   </div>
   <div class="small"><a href="#"
id="forgotLink">Forgot?</a></div>
  </div><div class="password-row">
 <input id="password" name="password"</pre>
type="password" autocomplete="current-password"
required aria-required="true" placeholder="Enter
your password" style="flex:1">
```

```
<button type="button" class="pw-toggle" id="togglePw"</pre>
aria-pressed="false" aria-label="Show
password">Show</button>
</div>
<div id="pwError" class="error" aria-live="polite"</pre>
style="display:none"></div>
 </div> <div class="row" style="justify-content:space-
between">
  <label class="checkbox"><input type="checkbox"</li>
id="remember" name="remember"><span
class="small">Remember me</span></label>
  <div></div>
 </div> <div>
  <button type="submit" class="btn" id="submitBtn">Sign
in</button>
 </div> <div class="or">Or continue with</div> <div
class="socials" role="group" aria-label="Social sign-in
options">
  <button type="button" class="social-btn"</pre>
id="googleBtn">Google</button>
  <button type="button" class="social-btn"</pre>
id="githubBtn">GitHub</button>
 </div> By continuing you agree to our <a
href="#">Terms</a> and <a href="#">Privacy Policy</a>.
 <div id="statusMsg" aria-live="polite" style="margin-
top:10px"></div>
</form> </main>
```

```
<script>
 (function(){
   const form =
document.getElementById('loginForm');
   const email = document.getElementById('email');
   const password =
document.getElementById('password');
   const toggle =
document.getElementById('togglePw');
   const emailError =
document.getElementById('emailError');
   const pwError =
document.getElementById('pwError');
   const status =
document.getElementById('statusMsg');
   const submitBtn =
document.getElementById('submitBtn');// Toggle
password visibility
toggle.addEventListener('click', ()=>{
const isShown = password.type === 'text';
  password.type = isShown? 'password': 'text';
 toggle.textContent = isShown ? 'Show' : 'Hide';
 toggle.setAttribute('aria-pressed', String(!isShown));
 // keep the cursor at the end
```

```
password.focus();
 const len = password.value.length;
 password.setSelectionRange(len, len);
});
function validateEmail(v){
 return /^[^\s@]+@[^\s@]+\.[^\s@]+$/.test(v);
function validatePassword(v){
 return v.length >= 8;
function updateErrors(){
 const emailVal = email.value.trim();
 const pwVal = password.value;
 let ok = true;
if(emailVal === "){
   emailError.style.display = 'block';
   emailError.textContent = 'Email is required.';
   ok = false;
  } else if(!validateEmail(emailVal)){
   emailError.style.display = 'block';
   emailError.textContent = 'Please enter a valid email
address.';
   ok = false;
  } else {
   emailError.style.display = 'none';
   emailError.textContent = ";
```

```
if(pwVal === ''){
   pwError.style.display = 'block';
   pwError.textContent = 'Password is required.';
   ok = false;
  } else if(!validatePassword(pwVal)){
   pwError.style.display = 'block';
   pwError.textContent = 'Password must be at least
8 characters.';
   ok = false;
  } else {
   pwError.style.display = 'none';
   pwError.textContent = ";
  submitBtn.disabled = !ok;
  return ok;
 // Live validation
 email.addEventListener('input', updateErrors);
 password.addEventListener('input', updateErrors);
 // Prevent native constraint UI and use our own
```

```
email.addEventListener('invalid', (ev)=>{
  ev.preventDefault();
  updateErrors();
});
 password.addEventListener('invalid', (ev)=>{
  ev.preventDefault();
  updateErrors();
});
// Initial state
 updateErrors();
 form.addEventListener('submit', async (e)=>{
  e.preventDefault();
  status.textContent = ";
  // run validation one more time
  if(!updateErrors()) return;
  submitBtn.disabled = true;
submitBtn.textContent = 'Signing in...';
```

```
try{
  const payload = {email: email.value.trim(), password:
password.value, remember:
document.getElementById('remember').checked};
  // demo delay to simulate network
  await new Promise(r=>setTimeout(r,800));
  // demo: always succeed (replace with real auth)
  const success = true;
  if(success){
   // Show inline success message
   status.textContent = ";
   const msg = document.createElement('div');
msg.className='success'; msg.textContent='Signed in
successfully (demo).';
   status.appendChild(msg);
   // Show an alert as you requested
   alert('Login Successfully');
   // Clear sensitive fields and reset form
   form.reset();
   updateErrors(); // update UI and disable submit until
valid input
   // move focus back to email for next interaction
   email.focus();
  } else {
   throw new Error('Invalid credentials');
```

```
}catch(err){
   status.textContent = ";
   const msg = document.createElement('div');
msg.className='error'; msg.textContent =
err.message | | 'Sign-in failed. Try again.';
   status.appendChild(msg);
  }finally{
   submitBtn.disabled = false;
submitBtn.textContent = 'Sign in';
});
document.getElementById('googleBtn').addEventL
istener('click', ()=>{window.location.href =
'/auth/google'});
document.getElementById('githubBtn').addEventL
istener('click', ()=>{window.location.href =
'/auth/github'});
 // Accessibility: allow Enter key on toggle to work
like click
```

```
toggle.addEventListener('keydown',
  (ev)=>{ if(ev.key === 'Enter' || ev.key === '
  ') { ev.preventDefault(); toggle.click(); }
});
})();
</script>
</body>
</html>
```

### **API Documentation (Demo):**

•Login Endpoint: POST /login

```
"email":
"user@example.com",
"password": "string",
"remember": true
}
```

•Response (Demo):

```
{
    "success": true,
    "message": "Signed in
    successfully"
}
```

## 4. Challenges & Solutions

### **Challenges & Solutions**

Challenge	Solution		
Email Validation	Implesmented JavaScript regular expressions   // "(\s@)+@[^s@)+l.[\s@)+"/ onimgehir ensage		
Password Rules	Enforce a minimum of 8 characters with instant validation feedback to ensure secure password		
Password Toggle Functionality	Using JavaScript to switch input type between "password" and "text", uses to view or hide their		
Responsive Layout	Utilized CSS Flexbox and media queries to make the login form responsive across mobile, tablet		
Backend Simulation	Used JavaScript's setTimeout() to mimic a real backend login request and display success or		

## 5. GitHub Repository & Setup Guide

**Repository Name**: IBM-FE-Login Authentication

System

GitHub Link: A https://st1798561.github.io/login.html/

### • GitHub Repository

The complete project code has been uploaded to GitHub for version control and easy accessibility. It includes all HTML, CSS, and JavaScript files used in the Login Authentication System project.

#### • Setup Guide

To run the project locally:

- 1. Open your browser and go to your GitHub repository link.
- 2. Click on "Code" → "Download ZIP" and extract the folder.
- 3. Open the extracted folder in **Visual Studio Code** (or any preferred editor).
- 4. Locate the file named index.html.
- 5. Double-click the file or right-click → **Open with** → **Browser** to view the project.

### **5.Final Submission (Repo + Deployed Link)**

#### Final Submission

The completed project has been successfully uploaded and deployed for evaluation.

## GitHub Repository Link:

https://st1798561.github.io/login.html/

Deployed Link: Nil

The links provide access to the fully functional Login Authentication System (Front-End) project developed using HTML, CSS, and JavaScript.

#### **Conclusion**

As a team, we successfully developed the Login Authentication System (Front-End) using HTML, CSS, and JavaScript under the guidance of IBM SkillsBuild through the Nan Mudhalvan program. This project helped us gain strong practical knowledge in web technologies, including form validation, responsive design, and interactive UI development.

Working together enhanced our teamwork, creativity, and technical problem-solving abilities.

Overall, this experience has greatly improved our understanding of front-end development and its real-world applications.

### Acknowledgement

We sincerely thank **IBM** SkillsBuild and **Nan Mudhalvan** for providing us this wonderful learning platform.

We also express our heartfelt gratitude to **our college mentors**, **faculty coordinators**, and **team members** for their continuous support and guidance throughout the project journey. Their encouragement and feedback helped us successfully complete the project within the given timeline.



#### **Final Submission**

- Project Title: Login Authentication System
- Technology Used: HTML, CSS, JavaScript
- *Organization*: IBM SkillsBuild x Nan Mudhalvan
- GitHub Repository: https://st1798561.github.io/login.html/

### Thank You 🙏

- Submitted by the Project Team
- Team Members: 1.Bhavani B
  - 2. Siva Thanu Pillai B S
  - 3.Ganesh Babu A
  - 4. Sathish Kumar S
- Under: IBM SkillsBuild Nan Mudhalvan Front-End Technology Program