Great! Let's start by designing the **complete UI architecture** for your **Smart Interview Preparation Platform** using **React** and **Redux**.

**🧩 PART 1: COMPONENT STRUCTURE & ROUTES**

**🔧 React App Structure**

src/  
├── components/  
│ ├── Auth/  
│ │ ├── Login.jsx  
│ │ └── Register.jsx  
│ ├── Dashboard/  
│ │ ├── HomeDashboard.jsx  
│ │ ├── FeedbackCharts.jsx  
│ │ └── ProgressTracker.jsx  
│ ├── Interview/  
│ │ ├── ResumeUpload.jsx  
│ │ ├── InterviewSession.jsx  
│ │ └── VoiceRecorder.jsx  
│ ├── Gamification/  
│ │ ├── Badges.jsx  
│ │ └── Streaks.jsx  
│ ├── Shared/  
│ │ ├── Header.jsx  
│ │ ├── Sidebar.jsx  
│ │ └── ProtectedRoute.jsx  
├── redux/  
│ ├── store.js  
│ ├── authSlice.js  
│ ├── resumeSlice.js  
│ ├── interviewSlice.js  
│ ├── feedbackSlice.js  
├── pages/  
│ ├── LandingPage.jsx  
│ ├── NotFound.jsx  
│ └── Layout.jsx  
├── App.jsx  
├── index.js  
└── styles/  
 └── tailwind.css

**🧱 PART 2: COMPONENT-BY-COMPONENT DETAILS**

**1. LandingPage.jsx**

**Route:** /

**💡 Purpose:**

* Intro to the platform
* "Get Started" button → redirect to /register
* Overview features (resume-based, voice analysis, gamification)

**2. Login.jsx**

**Route:** /login

**💡 Purpose:**

* Email + password login form
* OTP option (Twilio backend)
* Redux: authSlice.login()

**3. Register.jsx**

**Route:** /register

**💡 Purpose:**

* Form for new user registration
* Upload resume (handled in next step)
* Redux: authSlice.register()

**4. ResumeUpload.jsx**

**Route:** /upload-resume

**💡 Purpose:**

* Upload .pdf or .docx
* Parses data to show extracted skills & roles
* Redux: resumeSlice.upload()

**5. HomeDashboard.jsx**

**Route:** /dashboard

**💡 Purpose:**

* Welcome user by name
* Show quick stats:
  + Sessions completed
  + Streak active
  + Latest feedback score
* Buttons:
  + Start Interview
  + View Progress
  + View Badges

**6. InterviewSession.jsx**

**Route:** /interview

**💡 Purpose:**

* Ask 1 question at a time
* Start audio recording
* Submit answer
* Get voice + text feedback after each

Redux:

* interviewSlice.getQuestion()
* interviewSlice.submitAnswer()

**7. VoiceRecorder.jsx**

**Used in InterviewSession**

**💡 Purpose:**

* Microphone access
* Start/Stop recording
* Convert blob to base64
* Dispatch to backend
* Handle voice feedback

**8. FeedbackCharts.jsx**

**Route:** /feedback

**💡 Purpose:**

* Show last session’s:
  + Clarity %
  + Filler word count
  + Speaking pace
  + Text grammar score
* Use react-chartjs-2

Redux: feedbackSlice.getLatest()

**9. ProgressTracker.jsx**

**Route:** /progress

**💡 Purpose:**

* Show user’s progress over time
* Charts:
  + Session vs Score
  + Streak days
  + Badges earned timeline

Redux: feedbackSlice.getAll()

**10. Badges.jsx**

**Route:** /badges

**💡 Purpose:**

* Show earned badges
* Conditions like:
  + “First Voice Session”
  + “5-Day Streak”
  + “Perfect Clarity Score”

**11. Streaks.jsx**

**Used in Dashboard**

**💡 Purpose:**

* Show today’s streak
* Missed yesterday? → broken streak
* Redux-managed badge condition checker

**12. Header.jsx / Sidebar.jsx**

**Used in all pages**

**💡 Purpose:**

* Navigate to pages:
  + Dashboard
  + Interview
  + Feedback
  + Badges
  + Logout

**13. ProtectedRoute.jsx**

**💡 Purpose:**

* Protect routes from unauthenticated access
* Redirect to /login if JWT not found

**14. NotFound.jsx**

**Route:** \*

**💡 Purpose:**

* Show 404 error with link back to /dashboard or /

**🧬 PART 3: REDUX STATE STRUCTURE**

**1. authSlice.js**

Manages:

* User Login
* JWT
* Logout

{

isAuthenticated: true,

token: "jwt-token",

user: { name: "Pavan", email: "..." }

}

**2. resumeSlice.js**

Handles:

* Resume Upload
* Parsed Data

{

resume: File,

skills: ["Python", "ML"],

roles: ["Data Scientist"],

}

**3. interviewSlice.js**

Handles:

* Questions
* Voice answers

{

currentQuestion: "Tell me about yourself",

answer: "base64-audio-string",

feedback: {

clarity: 82,

fillerWords: 2,

grammar: 90,

}

}

**4. feedbackSlice.js**

Stores:

* Session History
* Graph Data

{

sessions: [

{

date: "2025-05-18",

clarity: 90,

grammar: 85,

pacing: "fast"

},

...

],

badges: ["First Interview", "5-Day Streak"]

}

**✅ Summary**

| **Page/Component** | **Purpose** |
| --- | --- |
| LandingPage | Public intro page with CTA |
| Login / Register | Auth system with JWT |
| ResumeUpload | Upload + parse resume using NER |
| HomeDashboard | Quick stats, welcome user |
| InterviewSession | Core functionality: questions + voice + text feedback |
| VoiceRecorder | Record audio and send for analysis |
| FeedbackCharts | Visual feedback using charts |
| ProgressTracker | Graphs of progress, sessions, scores |
| Badges / Streaks | Gamified motivators |
| Header / Sidebar | UI navigation |
| Redux Slices | State for auth, resume, interviews, feedback, gamification |

Awesome! You have a clear, well-structured UI architecture for your **Smart Interview Preparation Platform**. Now, let's break down the **step-by-step roadmap** to build this project smoothly and efficiently with React + Redux.

**🚀 Step-by-Step Implementation Plan**

**Step 1: Setup & Basic Boilerplate**

* **Initialize React project** with Vite or Create React App.
* Install dependencies:
  + react-redux and @reduxjs/toolkit for state management
  + react-router-dom for routing
  + tailwindcss or your preferred styling framework
  + react-chartjs-2 and chart.js for charts later
* Setup **Redux store** and provide it in your app.
* Setup **React Router** with basic routes: /, /login, /register, /dashboard

**Step 2: Build Public Landing and Auth Flow**

* Create **LandingPage.jsx** (/):
  + Intro text + “Get Started” button linking to /register
* Create **Login.jsx** (/login):
  + Email + password form
  + Connect with Redux authSlice.login()
  + Setup basic form validation
* Create **Register.jsx** (/register):
  + Registration form
  + Connect with Redux authSlice.register()
* Setup **Redux authSlice** with initial state and async thunks for login/register (mock backend or actual API)

**Step 3: Protect Routes & Navigation**

* Create **ProtectedRoute.jsx** HOC/component:
  + Checks if user is authenticated (token in Redux)
  + Redirects unauthenticated users to /login
* Build **Header.jsx** and **Sidebar.jsx**:
  + Navigation links for authenticated users
  + Integrate logout functionality (Redux action clearing auth state)
* Wrap protected pages (/dashboard, /interview, etc.) inside ProtectedRoute

**Step 4: Resume Upload Module**

* Build **ResumeUpload.jsx** (/upload-resume):
  + File input for .pdf and .docx
  + Show preview/extracted skills & roles (mock parsing for now)
* Create **resumeSlice** in Redux:
  + Store uploaded file info and parsed skills/roles
* Connect UI with Redux actions and store

**Step 5: Dashboard Core**

* Create **HomeDashboard.jsx** (/dashboard):
  + Show welcome message with user’s name (from auth state)
  + Display quick stats (hardcoded/mock first)
  + Buttons for Start Interview, View Progress, View Badges with navigation
* Create **Streaks.jsx** component and embed in dashboard
* Create **Badges.jsx** component (basic version)

**Step 6: Interview Session + Voice Recorder**

* Build **InterviewSession.jsx** (/interview):
  + Fetch questions (mock API or hardcoded)
  + Show one question at a time
  + Integrate **VoiceRecorder.jsx**:
    - Get mic permission
    - Start/stop recording
    - Convert audio blob to base64
    - Dispatch Redux action to submit answer
* Setup **interviewSlice**:
  + Manage questions, answers, and feedback
* Connect audio feedback display after answer submission

**Step 7: Feedback & Progress Visualization**

* Build **FeedbackCharts.jsx** (/feedback):
  + Use react-chartjs-2 for clarity %, filler words, pacing, grammar scores
  + Fetch latest session feedback from Redux feedbackSlice
* Build **ProgressTracker.jsx** (/progress):
  + Show historical progress charts (sessions vs score, streaks, badges timeline)
* Enhance **feedbackSlice** to store session history & badges

**Step 8: Gamification Details**

* Refine **Badges.jsx** to show earned badges with descriptions
* Enhance **Streaks.jsx** for real streak calculation (check consecutive days)
* Connect badge unlocking logic based on user actions & streaks in Redux

**Step 9: Error Handling & NotFound**

* Create **NotFound.jsx** for invalid routes (\*)
* Show 404 message with links back to / or /dashboard
* Add global error boundary if needed

**Step 10: Polish UI & Styling**

* Integrate Tailwind CSS or your chosen styling method
* Make UI responsive and user-friendly
* Add animations/transitions where appropriate

**Step 11: Backend Integration**

* Replace mock APIs with real backend calls (Node.js / Express / Firebase or your choice)
* Integrate:
  + Auth (JWT token generation and verification)
  + Resume parsing service (NER / third-party API)
  + Interview question management
  + Voice analysis APIs
  + Feedback storage
  + Gamification logic on backend if needed

**Step 12: Testing & Deployment**

* Write unit tests for critical components and Redux slices
* Perform integration and E2E testing
* Deploy frontend (Vercel, Netlify, or your choice)
* Deploy backend (Heroku, AWS, DigitalOcean, etc.)

**📋 Summary Table for Steps**

| **Step** | **Focus** | **Key Components/Redux** |
| --- | --- | --- |
| 1 | Setup Project + Boilerplate | Store, Router, App.jsx |
| 2 | Public Landing + Auth | LandingPage, Login, Register, authSlice |
| 3 | Route Protection + Navigation | ProtectedRoute, Header, Sidebar |
| 4 | Resume Upload | ResumeUpload, resumeSlice |
| 5 | Dashboard Core | HomeDashboard, Streaks, Badges |
| 6 | Interview + Voice Recording | InterviewSession, VoiceRecorder, interviewSlice |
| 7 | Feedback Visualization | FeedbackCharts, ProgressTracker, feedbackSlice |
| 8 | Gamification Refinement | Badges, Streaks enhancements |
| 9 | Error Handling + 404 | NotFound |
| 10 | UI Polishing & Styling | Tailwind CSS or CSS Modules |
| 11 | Backend Integration | API calls, Redux async thunks |
| 12 | Testing & Deployment | Tests, CI/CD |

If you want, I can also help you with detailed coding for each step, starting with Step 1 — setting up the project with React, Redux, Router, and the initial folder structure. Just say the word!

Got it! Let me break down **each component step-by-step** with detailed UI elements, props, state, and user interactions. This will help you build the UI progressively with clarity.

**Detailed Breakdown: UI & Component Design for Each Part**

**1. LandingPage.jsx**

**Purpose**

Intro page to your platform with marketing info and call to action.

**UI Elements**

* **Hero Section**
  + Large heading ("Smart Interview Prep Platform")
  + Subheading ("Master interviews with AI-powered feedback")
  + Eye-catching background image or illustration
* **Feature Highlights**
  + Cards or icons with brief feature descriptions:
    - Resume Parsing
    - Voice Analysis
    - Gamification & Badges
* **Call to Action**
  + Button: "Get Started" → redirects to /register
* **Footer / Links**
  + Privacy Policy, Terms, Contact (optional)

**Props / State**

* Mostly static content; no props or state needed.

**Interactions**

* Clicking "Get Started" → react-router redirect /register

**2. Login.jsx**

**Purpose**

User authentication: login via email/password or OTP.

**UI Elements**

* **Form Inputs**
  + Email (type=email)
  + Password (type=password)
* **OTP Login toggle** (optional UI switch or button)
  + Input for OTP (only visible if OTP login selected)
* **Submit Button** ("Login")
* **Links**
  + "Forgot password?"
  + "Don't have an account? Register"
* **Error / Success Messages**

**Props / State**

* Local state for:
  + email, password, otp
  + form errors (e.g., "Invalid email")
  + loading indicator (when authenticating)
* Redux:
  + Dispatch login action with credentials

**Interactions**

* Form validation (email format, non-empty)
* Submit triggers Redux async action authSlice.login()
* Show loading spinner on submit
* On success: redirect to /dashboard
* On failure: show error messages

**3. Register.jsx**

**Purpose**

Register new users.

**UI Elements**

* **Form Inputs**
  + Full Name
  + Email
  + Password
  + Confirm Password
* **Upload Resume Button** (links or routes to /upload-resume)
* **Submit Button** ("Register")
* **Links**
  + "Already have an account? Login"
* **Error / Validation Messages**

**Props / State**

* Local state:
  + name, email, password, confirmPassword
  + validation errors (e.g., password mismatch)
* Redux:
  + Dispatch authSlice.register() async action

**Interactions**

* Form validation:
  + Email format
  + Password strength
  + Password match confirm
* Submit triggers register API call
* On success: redirect to /upload-resume
* On failure: show error message

**4. ResumeUpload.jsx**

**Purpose**

Upload and parse resume file.

**UI Elements**

* **File Input**
  + Accept only .pdf or .docx
  + Drag and drop area (optional)
* **Upload Button**
* **Preview of extracted info**
  + Skills list (chips or tags)
  + Roles list (badges or tags)
* **Loading indicator** when parsing
* **Next Button** (proceed to /dashboard or next step)
* **Error messages**

**Props / State**

* Local state:
  + selected file
  + parsing status (loading/error)
* Redux:
  + Dispatch resumeSlice.upload() with file blob
  + Store parsed skills & roles

**Interactions**

* On file select, show file name preview
* On upload, send file to backend for parsing
* Receive extracted data & display visually
* Allow editing skills/roles if desired (optional)
* Proceed button enabled only after successful parse

**5. HomeDashboard.jsx**

**Purpose**

Main user dashboard with summary stats and quick actions.

**UI Elements**

* **Welcome message**: "Hi, [user.name]!"
* **Summary Cards**
  + Sessions Completed (number)
  + Current Streak (number of days)
  + Latest Feedback Score (percentage or stars)
* **Buttons**
  + "Start Interview" → /interview
  + "View Progress" → /progress
  + "View Badges" → /badges
* **Sidebar and Header** (navigation)
* **Optional small streaks preview component**

**Props / State**

* Redux state:
  + user info from authSlice
  + summary stats from feedbackSlice or interviewSlice
* Local state:
  + Loading indicator while fetching stats

**Interactions**

* Buttons navigate to their respective pages
* Possibly fetch fresh stats on load

**6. InterviewSession.jsx**

**Purpose**

Core interview interface: questions + voice/text feedback.

**UI Elements**

* **Question Display**
  + Large text with current question
* **Answer Input**
  + Voice recorder component
  + Optional text input for manual answer (optional)
* **Submit Button**
* **Feedback Section** (after answer)
  + Clarity percentage
  + Filler words count
  + Grammar score
* **Next Question Button**

**Props / State**

* Redux state:
  + currentQuestion, feedback from interviewSlice
* Local state:
  + isRecording (for voice)
  + recorded audio blob/base64
* Dispatch interview actions:
  + interviewSlice.getQuestion()
  + interviewSlice.submitAnswer()

**Interactions**

* Load first question on component mount
* Record audio (VoiceRecorder)
* Submit triggers answer upload and feedback fetch
* Show feedback results below question
* Next triggers next question load
* End interview option when questions finish

**7. VoiceRecorder.jsx**

**Purpose**

Record user voice and convert to sendable format.

**UI Elements**

* **Mic button**
  + Toggle Start/Stop recording
* **Recording status indicator**
* **Timer showing recording length**
* **Playback option** (optional)
* **Error messages** for mic access issues

**Props / State**

* Local state:
  + recording (boolean)
  + audioBlob
  + timer count
* Props:
  + onRecordingComplete(blob/base64) callback to parent (InterviewSession)

**Interactions**

* Ask for mic permission on start
* Start recording on click, stop on click again
* Convert audio to base64 string
* Pass audio data to parent component via callback

**8. FeedbackCharts.jsx**

**Purpose**

Visualize recent interview feedback.

**UI Elements**

* **Bar / Line Charts** for:
  + Clarity %
  + Filler Word Count
  + Speaking Pace
  + Grammar Score
* Use react-chartjs-2
* Date selector or last session summary

**Props / State**

* Redux:
  + Fetch latest feedback stats from feedbackSlice
* Local:
  + Chart data formatting

**Interactions**

* On component mount, fetch latest session feedback
* Render charts dynamically based on data

**9. ProgressTracker.jsx**

**Purpose**

Show progress trends over multiple sessions.

**UI Elements**

* **Line charts**:
  + Sessions vs Scores
  + Streak Days
* **Timeline or horizontal bar** for badges earned
* Date filters (optional)

**Props / State**

* Redux:
  + feedbackSlice.getAll() for history and badges
* Local:
  + Formatting data for charts

**Interactions**

* Fetch full session history on load
* Render progress charts accordingly

**10. Badges.jsx**

**Purpose**

Show badges earned with criteria.

**UI Elements**

* **Grid or list of badges**
  + Badge icon/image
  + Badge title
  + Short description (criteria)
* Highlight badges earned vs locked badges
* Tooltip or modal on hover/click for details

**Props / State**

* Redux:
  + Badges list and earned badges from feedbackSlice
* Local state:
  + Modal open state for badge details

**Interactions**

* Clicking badge opens detail modal
* Display earned badges visually distinguished

**11. Streaks.jsx**

**Purpose**

Display current streak and streak status.

**UI Elements**

* Large number showing streak days
* Message like:
  + "You're on a 3-day streak!"
  + "Streak broken. Try again!"
* Small badge or icon if streak ongoing

**Props / State**

* Redux:
  + Current streak data from feedbackSlice or authSlice

**Interactions**

* Update in real-time as user completes sessions

**12. Header.jsx / Sidebar.jsx**

**Purpose**

Navigation UI.

**UI Elements**

* **Header**
  + Logo / app name
  + Logout button
* **Sidebar**
  + Links:
    - Dashboard
    - Interview
    - Feedback
    - Badges
    - Logout
* Responsive design (hamburger menu for mobile)

**Props / State**

* Redux:
  + user info (optional for displaying name/avatar)
* Local:
  + Sidebar open/close state

**Interactions**

* Clicking links navigate via react-router
* Logout clears auth state

**13. ProtectedRoute.jsx**

**Purpose**

Route guard for authenticated pages.

**UI Elements**

* No UI per se; wraps protected routes.

**Props**

* Component to render
* Redirect path (default /login)

**Interactions**

* Checks if JWT token exists & valid
* Redirects if unauthenticated

**14. NotFound.jsx**

**Purpose**

404 page.

**UI Elements**

* Large "404 Not Found" text
* Message: "Page doesn't exist."
* Link/button: "Go back home"

**Interactions**

* Link redirects to /dashboard or /

**Next Steps for You to Build UI**

1. **Setup React project & routing**
   * Install dependencies (react-router-dom, redux, @reduxjs/toolkit, react-chartjs-2, etc.)
   * Setup base routes and ProtectedRoute
2. **Build static LandingPage with CTA**
3. **Build Auth pages (Login/Register) with form validation**
4. **Implement Redux authSlice and login/register logic**
5. **Build ResumeUpload with file input & Redux integration**
6. **Build Dashboard with summary cards & navigation**
7. **Build InterviewSession & VoiceRecorder components**
8. **Implement interviewSlice Redux & API integration**
9. **Build FeedbackCharts & ProgressTracker with chart libraries**
10. **Build Badges & Streaks with Redux state**
11. **Build Header & Sidebar with navigation & logout**
12. **Test protected routes & NotFound page**

const badgesSlice = createSlice({

name: 'badges',

initialState: {

badges: [], // e.g., [{ id, name, description, earned }]

loading: false,

error: null,

},

reducers: {

earnBadge: (state, action) => {

const badge = state.badges.find(b => b.id === action.payload);

if (badge) badge.earned = true;

},

},

extraReducers: (builder) => {

// Fetch badges from backend if needed

},

});

export const { earnBadge } = badgesSlice.actions;

export default badgesSlice.reducer;

**10. ProfileSettings.jsx**

* Local form state + Redux auth state update
* Dispatch updateProfile async thunk for backend profile updates.

**Redux Store Setup**

import { configureStore } from '@reduxjs/toolkit';

import authReducer from './features/authSlice';

import resumeReducer from './features/resumeSlice';

import summaryReducer from './features/summarySlice';

import interviewReducer from './features/interviewSlice';

import feedbackReducer from './features/feedbackSlice';

import badgesReducer from './features/badgesSlice';

export const store = configureStore({

reducer: {

auth: authReducer,

resume: resumeReducer,

summary: summaryReducer,

interview: interviewReducer,

feedback: feedbackReducer,

badges: badgesReducer,

},

});

**Usage in Components**

import { useDispatch, useSelector } from 'react-redux';

const Login = () => {

const dispatch = useDispatch();

const { loading, error } = useSelector(state => state.auth);

const handleSubmit = (e) => {

e.preventDefault();

dispatch(login({ email, password }));

};

// render form, error, spinner

};

**Summary**

* Each feature gets its own slice for clean state management.
* Async thunks handle API calls & loading/error states.
* Components dispatch thunks and select Redux state.
* Local UI states for form inputs and recording.
* Store aggregates all slices for a single source of truth.

If you want, I can generate full sample code for any component + Redux slice combo or help with specific API design or UI code. Just ask!

Absolutely! Here's a **complete theoretical breakdown of your Landing Page** for the **Smart Interview Preparation Platform**, keeping in mind your requirement:

* ✅ Show all information (features, benefits, how it works, testimonials, etc.)
* 🚫 Block **feature access** (like mock interview) until **login**
* 🧠 Educate users before pushing them to register

**🏠 Landing Page: Smart Interview Preparation Platform**

**✅ Purpose of the Landing Page**

The landing page is the **first touchpoint** for any visitor. It should:

* Showcase the **problem** and your **solution**
* Highlight **unique features**
* Build **trust** and **motivate** users to register
* Let users **explore the platform theoretically** before they commit
* Block interactive access to protected areas until login

**🔧 COMPONENT SECTIONS (Full UI Layout in Theory)**

**1. Header/Navbar**

* **Logo**: SmartInterviewPrep
* **Menu Items**:
  + Home
  + Features
  + How It Works
  + Testimonials
  + FAQs
  + Contact
* **Buttons**:
  + Login
  + Register

🧠 If already logged in, replace Login/Register with Dashboard

**2. Hero Section (Banner)**

* Eye-catching headline:

*"Prepare Smarter, Interview Better."*

* Subheadline:

*"A personalized, AI-lite platform for real-world interview success."*

* CTA Button:
  + "Get Started" → takes to Register or Scroll to Features
* Visual Illustration:
  + A person sitting in front of a laptop, speaking into a mic, with dashboard UI in the background

**3. Problem & Solution Section**

* 🔴 **Problem**:
  + Generic question banks
  + No speech evaluation
  + No feedback on delivery
* ✅ **Our Solution**:
  + Resume-based customization
  + Real-time voice & content feedback
  + Gamification & analytics

**4. Features Section (Each as a card/grid)**

1. **Resume-Based Questions** – "Questions tailored to your experience"
2. **Voice Feedback** – "Clarity, filler words, pacing – all analyzed"
3. **Gamified Progress** – "Badges, streaks, and motivation"
4. **Speech-to-Text Engine** – "Real-time transcription with Whisper"
5. **Offline-Friendly Design** – "Lightweight, no heavy cloud dependency"
6. **Secure & Private** – "Your data stays encrypted and local"

⚠️ If user clicks “Try Now” on any feature → Show login popup/modal

**5. How It Works Section (Stepper/Timeline style)**

1. Register and Upload Resume
2. Choose Domain and Target Role
3. Start Mock Interview
4. Speak Answers – Get Voice + Text Feedback
5. Track Your Growth via Dashboard

**6. Demo Section (Screenshots or Videos)**

* Mockup of:
  + Interview screen
  + Feedback dashboard
  + Earned badges

🔐 Overlay disabled: Clicking buttons here shows modal:  
*“Please login to access this feature.”*

**7. Testimonials / User Reviews**

* Realistic user quotes:

*“Helped me crack my dream job in just 3 days!” – Shivani, B.Tech Student*  
*“Better than traditional prep tools. Love the voice feedback.” – Vikas*

**8. FAQs**

* What devices are supported?
* Is it free?
* How is my data stored?
* Can I use it offline?

**9. Footer**

* Contact Info
* Links: Privacy Policy, Terms
* Social Media Icons
* Copyright

**🔐 ACCESS CONTROL: Protected Features**

**Users can scroll and see everything**, but they:

* **Can't upload resume**
* **Can't record voice**
* **Can't access dashboard/feedback pages**

Whenever an action needs auth:

* Show modal:

*“To continue, please log in or create a free account.”*

* Options:
  + Login
  + Register

**🚀 Key UX Ideas**

| **Section** | **Access Without Login** | **Access With Login** |
| --- | --- | --- |
| Feature View | ✅ Yes | ✅ Yes |
| Try Feature | ❌ No (modal popup) | ✅ Yes |
| Resume Upload | ❌ No | ✅ Yes |
| Voice Analysis | ❌ No | ✅ Yes |
| Dashboard | ❌ No | ✅ Yes |

**🧩 Technologies for Landing Page (Later Implementation)**

* **React components**
* **Tailwind CSS** for design
* **React-Router** for conditional navigation
* **Redux** to manage auth.isAuthenticated
* **React Modal or Toast** for login prompts

**✅ Summary**

The **Landing Page** is:

* **Informational**: Explains the value
* **Motivational**: Encourages signup
* **Controlled**: Blocks access without login
* **Responsive**: Works on all screen sizes

Would you like me to generate the **code** for this Landing Page next using React + Tailwind + Redux for auth gating?