**iCare Voice Component - Feature Documentation**

**Overview**

The iCare Voice Component is an intelligent conversational interface that serves as a virtual assistant for the iCare Life caregiving training platform. It combines traditional chatbot functionality with advanced voice recognition and text-to-speech capabilities to provide an immersive, accessible learning experience.

**Core Features**

**1. Intelligent Conversational Flow**

**Purpose**: Multi-path conversation management with context-aware responses

**1.1 Dynamic User Onboarding**

* **Name Collection**: Validates alphabetic input (minimum 2 characters)
* **Mobile Registration**: Validates 10-digit phone numbers
* **User Type Classification**: Student, Partner, or Guest pathways
* **Data Persistence**: Automatic user information storage

**1.2 Contextual Flow Management**

* **Previous Flow Tracking**: Maintains navigation history
* **Back Navigation**: Smart return to previous conversation states
* **Main Menu Access**: Quick return to primary navigation
* **Awaiting Input States**: Manages expected user responses

**2. Advanced Voice Integration**

**Purpose**: Complete hands-free interaction capabilities

**2.1 Voice Recognition**

* **Browser Compatibility**: Supports WebKit and standard Speech Recognition APIs
* **Multi-language Support**: Configurable language detection
* **Real-time Transcription**: Live speech-to-text conversion
* **Interim Results**: Shows partial transcription during speech
* **Error Handling**: Graceful fallback for recognition failures

**2.2 Text-to-Speech (TTS)**

* **Automatic Response Reading**: Speaks bot responses aloud
* **Voice Control Toggle**: Enable/disable voice features
* **Speech Synthesis**: Natural voice generation
* **Speaking Status Indicators**: Visual feedback during speech
* **Interruption Prevention**: Manages speech conflicts

**2.3 Voice User Interface**

* **Voice Toggle Button**: Header-level voice control
* **Microphone Button**: Input-level voice activation
* **Visual Status Indicators**:
  + 🎤 Listening state with animation
  + 🔊 Speaking state with pulse effect
* **Voice Permission Handling**: Browser permission management

**3. Multi-Track Learning Pathways**

**Purpose**: Personalized educational journeys based on user profiles

**3.1 Student Track**

**Target**: Aspiring caregivers seeking certification

**Course Navigation**

* **About iCare**: Comprehensive platform introduction
* **Curriculum Browser**: Multi-language course exploration
* **Caregiving Modules**: Specialized training areas
* **Pricing Information**: Transparent cost structure

**Educational Content**

* **Essential Skills for Caregivers** (90 days)
  + Communication & interpersonal skills
  + Basic medical knowledge
  + Safety & emergency procedures
  + Ethics in caregiving
* **Childcare Specialization**
  + Child development stages
  + Nutrition & feeding guidelines
  + Educational activities
  + Child safety & first aid
* **Eldercare Specialization**
  + Geriatric care principles
  + Mobility assistance techniques
  + Medication management
  + Dementia & Alzheimer's care
* **Level 2 Certification**
  + Advanced caregiving techniques
  + International standards compliance
  + Professional documentation
  + Career advancement strategies

**3.2 Partner Track**

**Target**: Organizations seeking collaboration opportunities

**Partnership Types**

* **Franchise Partners**: Operate iCare training centers
* **Technology Partners**: Platform integration solutions
* **Corporate Partners**: Bulk training programs

**Partnership Benefits**

* Proven business model access
* Comprehensive support systems
* Global brand recognition
* Territory exclusivity options

**3.3 Guest Track**

**Target**: General visitors exploring platform capabilities

**Guest Services**

* **Success Testimonials**: Real user stories
* **Platform Benefits**: Feature advantages
* **Health Query Access**: General health information
* **Course Exploration**: Limited curriculum preview

**4. Multi-Language Learning System**

**Purpose**: Global accessibility through language family organization

**4.1 Language Family Tracks**

* **Germanic Languages**: English, German, Dutch
  + Direct pathway to German certification
* **Romance Languages**: Spanish, French, Italian, Portuguese
  + Popular in European and Latin American markets
* **Slavic Languages**: Russian, Polish, Czech
  + Growing demand in Eastern European care markets

**4.2 Language-Specific Features**

* **Course Content Localization**: Native language materials
* **Cultural Adaptation**: Region-specific care practices
* **Certification Pathways**: Language-appropriate credentials

**5. Integrated Health Information System**

**Purpose**: AI-powered health guidance and education

**5.1 Health Query Processing**

* **OpenAI Integration**: Advanced AI health responses
* **Response Time Tracking**: Performance monitoring
* **Typing Indicators**: Real-time processing feedback
* **Medical Disclaimers**: Automatic safety warnings

**5.2 Health Topics Coverage**

* Common health conditions and symptoms
* Preventive care and wellness tips
* Nutrition and dietary guidance
* Exercise and fitness recommendations
* General medical information

**5.3 Safety Features**

* **Educational Purpose Disclaimers**: Clear limitation statements
* **Professional Consultation Reminders**: Medical advice redirection
* **Response Quality Assurance**: AI-generated content validation

**6. Comprehensive User Management**

**Purpose**: Complete user lifecycle management and engagement tracking

**6.1 User Registration & Authentication**

* **Automatic Account Creation**: Seamless signup process
* **Token Management**: JWT authentication system
* **Local Storage Integration**: Persistent user sessions
* **Device Detection**: Platform optimization

**6.2 Session Management**

* **Session Tracking**: Start/end time monitoring
* **Time Spent Calculation**: Engagement analytics
* **Activity Logging**: User interaction history
* **Browser Event Handling**: Window close detection

**6.3 Query History System**

* **Conversation Logging**: Complete dialogue preservation
* **Response Time Analytics**: Performance metrics
* **Topic Classification**: Content categorization
* **Status Tracking**: Answered/unanswered query monitoring

**7. Interactive User Interface**

**Purpose**: Modern, responsive, and accessible design

**7.1 Visual Design System**

* **Healthcare-Themed Styling**: Professional medical aesthetics
* **Gradient Backgrounds**: Modern visual appeal
* **Card-Based Layout**: Organized content presentation
* **Responsive Grid System**: Multi-device compatibility

**7.2 Message Display Features**

* **User/Bot Message Differentiation**: Clear visual separation
* **Sender Name Display**: Personalized conversation experience
* **Timestamp Tracking**: Message timing information
* **Typing Animations**: Engagement indicators

**7.3 Interactive Elements**

* **Option Buttons**: Quick response selections
* **Icon Integration**: Visual navigation aids
* **Hover Effects**: Interactive feedback
* **Accessibility Features**: Keyboard navigation support

**8. Advanced Conversation Management**

**Purpose**: Sophisticated dialogue state management

**8.1 Flow Control System**

* **State Machine Logic**: Structured conversation paths
* **Context Preservation**: Maintains conversation context
* **Dynamic Option Generation**: Contextual response options
* **Error Recovery**: Graceful handling of invalid inputs

**8.2 Message Processing**

* **Markdown Formatting**: Rich text support
* **HTML Rendering**: Styled message display
* **Link Integration**: Clickable content elements
* **Emoji Support**: Enhanced visual communication

**8.3 Input Validation**

* **Name Validation**: Alphabetic character requirements
* **Phone Number Validation**: 10-digit format enforcement
* **Error Messaging**: Clear validation feedback
* **Retry Mechanisms**: User-friendly error recovery

**9. Pricing & Trial System**

**Purpose**: Flexible monetization and user conversion

**9.1 Pricing Structure**

* **Essential Skills Course**: $139 single payment or $49/month (3 months)
* **Specialized Modules**: $99 each (Childcare/Eldercare)
* **Level 2 Certification**: $299 complete package
* **Payment Methods**: Credit/debit cards, PayPal, bank transfer

**9.2 Trial Offerings**

* **3-Day Trial**: $1 complete platform access
* **No Commitment**: Risk-free exploration
* **Full Feature Access**: Complete course content preview

**10. Analytics & Performance Monitoring**

**Purpose**: Data-driven optimization and user insights

**10.1 Performance Metrics**

* **Response Time Tracking**: AI query processing speed
* **User Engagement**: Session duration and interaction depth
* **Conversion Analytics**: Trial-to-purchase tracking
* **Error Rate Monitoring**: System reliability metrics

**10.2 User Behavior Analytics**

* **Navigation Patterns**: User journey mapping
* **Topic Preferences**: Content interest analysis
* **Voice Usage Statistics**: Feature adoption tracking
* **Device Compatibility**: Platform performance across devices

**Technical Architecture**

**Frontend Technologies**

* **Angular Framework**: Modern reactive web application
* **TypeScript**: Type-safe development environment
* **Standalone Components**: Modular architecture approach
* **Responsive CSS**: Mobile-first design principles

**Voice Technology Stack**

* **Web Speech API**: Browser-native voice recognition
* **Speech Recognition**: Cross-browser compatibility
* **Speech Synthesis**: Text-to-speech functionality
* **Zone.js Integration**: Angular change detection optimization

**External Integrations**

* **OpenAI Service**: Advanced AI health responses
* **Device Detector**: Platform optimization
* **HTTP Client**: RESTful API communication
* **Local Storage**: Persistent data management

**User Experience Features**

**Accessibility**

* **Voice Control**: Complete hands-free operation
* **Keyboard Navigation**: Full keyboard accessibility
* **Screen Reader Support**: ARIA-compliant markup
* **Visual Indicators**: Clear status communication

**Responsive Design**

* **Mobile-First Approach**: Touch-optimized interface
* **Flexible Layouts**: Adaptive screen sizing
* **Progressive Enhancement**: Feature graceful degradation
* **Cross-Platform Compatibility**: Universal device support

**Performance Optimization**

* **Lazy Loading**: Efficient resource management
* **Async Operations**: Non-blocking user interactions
* **Error Boundaries**: Graceful failure handling
* **Memory Management**: Efficient resource utilization

**Security & Privacy Features**

**Data Protection**

* **Secure Token Management**: JWT authentication
* **Local Storage Encryption**: Client-side data protection
* **Input Sanitization**: XSS prevention
* **API Security**: Authenticated service calls

**Privacy Compliance**

* **User Consent**: Microphone permission management
* **Data Minimization**: Essential information collection
* **Transparent Usage**: Clear data handling policies
* **User Control**: Voice feature toggle capabilities

**Integration Capabilities**

**API Connectivity**

* **RESTful Services**: Backend system integration
* **Health Information APIs**: Medical data sources
* **User Management**: Authentication and authorization
* **Analytics Services**: Performance monitoring

**Third-Party Services**

* **OpenAI Integration**: Advanced AI capabilities
* **Payment Processing**: Secure transaction handling
* **Device Detection**: Platform optimization
* **Voice Services**: Speech recognition and synthesis

**Future-Ready Architecture**

**Scalability Features**

* **Modular Design**: Easy feature expansion
* **API-First Approach**: Service-oriented architecture
* **Component Reusability**: Efficient development patterns
* **Performance Monitoring**: Optimization opportunities

**Extensibility**

* **Plugin Architecture**: Additional feature integration
* **Custom Themes**: Visual customization options
* **Language Expansion**: Multi-lingual growth support
* **AI Model Updates**: Advanced capability integration

This comprehensive voice-enabled chatbot represents a sophisticated blend of modern web technologies, AI integration, and user-centered design, specifically tailored for the healthcare education domain with global accessibility and professional training focus.

# HTTP Token Interceptor with Token Expiry Handling

## 📄 Overview

This feature introduces a **global HTTP interceptor** in the Angular application that:

* Automatically attaches the Authorization header with a bearer token from localStorage
* Skips specific external APIs (e.g., OpenAI) and certain internal requests (e.g., containing performid)
* Handles token expiration by capturing HTTP 401 responses and redirecting the user to the login page