

Website Contractor:

- Develop front-end in HTML/CSS/JavaScript with React framework for modular components.
- Implement responsive UI with focus on intuitive UX across device sizes.
- Provide information and documentation on testing across Chrome, Firefox, Safari. Evidence of reliable performance via console logs and video.
- Allow users to customize assistant name, voice, accent, language via settings page.
- Integrate text-to-speech using Web Speech API for voice interactions.
- Store user preferences in browser storage for persistence.
- Make site accessible to screen readers and keyboard navigation. Accessibility (ADA/blind individuals/hearing impaired/speech impaired)
- Write E2E tests using Selenium to validate flows.
- Connect to backend API for account management, conversation, and preferences.