



Frontend > sc > index.js

```

1  import React from 'react';
2  import ReactDOM from 'react-dom/client';
3  import { BrowserRouter, Routes, Route } from 'react-router-dom';
4  import App from './App';
5  import Evaluation from './Evaluation';
6  import { serviceWorkerRegistration } from './serviceWorkerRegistration';
7  import reportWebVitals from './reportWebVitals';

8  const root = ReactDOM.createRoot(document.getElementById('root'));
9  root.render(
10    <React.StrictMode>
11      <BrowserRouter>
12        <Routes>
13          <Route path="/" element={<App />} />
14          <Route path="/evaluation" element={<Evaluation />} />
15        </Routes>
16      </BrowserRouter>
17    </React.StrictMode>
18  );
19
```

serviceWorkerRegistration.register({
20 onsuccess: () => console.log("Service Worker registered successfully"),
21 onupdate: () => console.log("New content available, please refresh")
22 });
23

reportWebVitals(console.log);

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS C:\Users\U9980\Downloads\Vue folder\New folder\voice-crm-app\frontend> npm start

You can now view frontend in the browser.

Local: http://localhost:3000  
On Your Network: http://192.168.29.84:3000

Note that the development build is not optimized.  
To create a production build, use `npm run build`.

webpack compiled successfully

Transcript

Your speech will appear here... or type manually

View Evaluation Dashboard

Browser Speech Recognition (Online) Audio Recording + Whisper (Backend)

Start Recording

Voice CRM Assistant  
Speak naturally to capture customer interactions