

CarDashboard Code

The screenshot shows a VS Code editor with a file explorer on the left and a code editor on the right. The file explorer shows a project structure with a 'src' directory containing a 'dashboard' folder. The code editor displays the following TypeScript code:

```

src > app > dashboard > page.tsx > ...
21 import Image from "next/image"
22
23
24 export default function dashboard() {
25   return (
26     <div>
27       <div className="bg-primary">
28         <div className="flex">
29           <div className="bg-white w-[286px] h-[900px]">
30             <div className="ml-[12px] mt-[36px] w-[176px] h-[352px]">
31               <div className="text-[12px] font-sembold tracking-percent1 opacity-40 ml-[22px]" style={{textEmphasisColor: "#94A7CB"}}>
32                 <h1>
33                   <div className="mt-[36px]">
34                     <div className="flex">
35                       <div className="bg-primary pt-[10px] pb-[10px] pl-[20px] pr-[20px] rounded-xl">
36                         
37                         <div className="font-medium leading-[150%] tracking-percent1 text-[16px] ml-[10px]">Dashboard
38                       </div>
39                       <div className="ml-[22px]">
40                         <div className="flex">
41                           <div className="flex">
42                             
43                             <div className="font-medium text-[16px] ml-[10px] mt-[22px]">Car Rent</div>
44                           </div>
45                           <div className="flex">
46                             
47                             <div className="font-medium text-[16px] ml-[10px] mt-[32px]">Insight</div>
48                           </div>
49                           <div className="flex">
50                             
51                             <div className="font-medium text-[16px] ml-[10px] mt-[32px]">Reimburse</div>
52                           </div>
53                         </div>
54                       </div>
55                     </div>
56                   </div>
57                 </div>
58               </div>
59             </div>
60           </div>
61         </div>
62       </div>
63     )
64   )
65 }

```