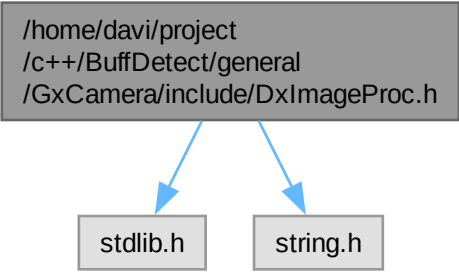


/home/davi/project  
/c++/BuffDetect/general  
/GxCamera/include/DxImageProc.h



```
graph TD; A["/home/davi/project  
/c++/BuffDetect/general  
/GxCamera/include/DxImageProc.h"] --> B["stdlib.h"]; A --> C["string.h"];
```

The diagram illustrates a file dependency structure. A top-level box contains three file paths: /home/davi/project, /c++/BuffDetect/general, and /GxCamera/include/DxImageProc.h. Two blue arrows originate from the bottom of this box, pointing to two separate boxes below. The left box contains 'stdlib.h' and the right box contains 'string.h', indicating that the top-level file depends on these two standard C++ headers.

stdlib.h

string.h